#### The Ports of Long Beach, Los Angeles and Port Hueneme, CA

Port: Long Beach

Waterway: East Basin, Middle Harbor Mile: PWD: 28

Name: City of Long Beach, Harbor Department; Berths E-22A, 23 and 24A.

Location: Middle Harbor, East Basin, Outer end of center section of Pier E, between Slips Nos. Datum: MLLW

2 and 3.

Operator: City of Long Beach Harbor Department and various lessees.

Owner: City of Long Beach, Harbor Department

Address: 1200 Pier E Street Phone: 310/590-4192
Town: Long Beach State: CA County: Los Angeles

Railway Connection: None Purpose: Mooring small vessels.

 Depth Alongside (feet):
 31 - 42 | 32 - 39 | 31 - 35
 Latitude (decimal):
 33.756389

 Total Berthing Space (feet):
 538 | 268 | 268
 Longitude (decimal):
 -118.2128

Remarks: Outer section of Pier B was constructed 7.8 feet lower than remainder of the pier to accommodate

smaller vessels.

Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80200 Dock Code: 097 Los Angeles District

Port: Long Beach

Waterway: Inner Harbor Mile: PWD: 51

Name: Al Larson Boat Shop; Berth C-58

Location: Inner Harbor, north side of Channel No. 3, 1,300 feet west of inner end of Channel. Datum: MLLW

Operator: Al Larson Boat Shop. Owner: Al Larson Boat Shop.

Address: 1500 Pier C Street Phone: 310/514-4111
Town: Long Beach State: CA County: Los Angeles

Railway Connection: None

Purpose: Mooring small vessels for repair.

Depth Alongside (feet): 23 - 44 | 35 | 20 Latitude (decimal): 33.771389

Total Berthing Space (feet): 169 | 620 | 100 Longitude (decimal): -118.2125

Remarks: Approximately 2 acres of work area is located at rear.  $\Box$ 

Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80200 Dock Code: 228 Los Angeles District

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#### The Ports of Long Beach, Los Angeles and Port Hueneme, CA

Port: Long Beach Waterway: Inner Harbor Mile: PWD: 57 Name: ARCO Terminal Services Corp., Terminal No 2, Berth B-76. Inner Harbor, north side of Channel No. 2, at inner end of channel. Datum: MLLW Location: ARCO Terminal Services Corp. Operator: City of Long Beach, Harbor Department Owner: Address: 1350 Pier B Street Phone: 310/499-2241 Town: Long Beach State: CA County: Los Angeles Railway Connection: None Purpose: Receipt of crude oil, receipt and shipment of petroleum products and petrochemicals; bunkering vessels and supplying bunkering barges. 36 - 43 I Latitude (decimal): Depth Alongside (feet): 33.776667 Total Berthing Space (feet): See | Longitude (decimal): -118.2108 Remarks: Face of wharf is in line with Ref. Nos 58 and 59 providing a total of 1,795 feet of berthing space. Two 12-, and seven 8-, and five 6-inch pipelines extend from wharf to 10 crude oil storage tanks, total capacit barrels; to 29 product storage tanks, total capacity 1,418,000 barrels; and to 3 petrochemical storage tanks, total capacity 1,176,000 gallons all located at Terminal 2 in rear. In addition storage tanks are connected those described under Berth C-73 (Ref No. 56) on opposite side of Channel No. 2. Wharf is equipped with a marine vapor control system and 1,800 feet of oil spill containment boom. Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80200 Dock Code: 282 Los Angeles District Port: Long Beach Waterway: Inner Harbor Mile: PWD: 58 Name: ARCO Terminal Services Corp., Terminal No 2, Berth B-77. Inner Harbor, north side of Channel No. 2, 1,000 feet below head of Channel No. 2. Location: Datum: MLLW Operator: ARCO Terminal Services Corp. City of Long Beach, Harbor Department Owner: Address: 1350 Pier B Street Phone: 310/499-2241 State: CA Town: Long Beach County: Los Angeles Railway Connection: None Purpose: Receipt of crude oil, receipt and shipment of petroleum products and petrochemicals; bunkering vessels and supplying bunkering barges. Depth Alongside (feet): 38 - 42 | Latitude (decimal): 33.775833 Longitude (decimal): -118.2131 Total Berthing Space (feet): See |

Remarks: One 14-, four 12-, one 10-, one 8-, and one 2-inch pipelines extend from wharf to storage tanks

oil spill contai

Year of Last Survey: 1996

described under Ref. No. 57. Wharf is equipped with a marine vapor control system and 1,800 feet of

Corps of Engnrs Waterway Code: 80200 Dock Code: 284

Los Angeles District

#### The Ports of Long Beach, Los Angeles and Port Hueneme, CA

Port: Long Beach

Waterway: Inner Harbor Mile: PWD: 59

Name: ARCO Terminal Services Corp., Terminal No 2, Berths B- 78, 79, and

Location: Inner Harbor, north side of Channel No. 2, 1,700 feet below head of Channel No. 2. Datum: MLLW

Operator: ARCO Terminal Services Corp.

Owner: City of Long Beach, Harbor Department

Address: 1350 Pier B Street Phone: 310/499-2241
Town: Long Beach State: CA County: Los Angeles

Railway Connection: None

Purpose: Receipt and shipment of crude oil, petroleum products, and petrochemicals; bunkering vessels and

supplying bunkering barges.

Depth Alongside (feet): 38 - 42 | | Latitude (decimal): 33.775

Total Berthing Space (feet): See | Longitude (decimal): -118.2153

Remarks: Two 12-, ten 8-, and three 6-inch pipelines extend from wharf to storage tanks described under Ref.

No. 57. Wharf is equipped with a marine vapor control system and 1,800 feet of oil spill containment

boom.

Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80200 Dock Code: 287 Los Angeles District

Port: Long Beach

Waterway: Inner Harbor Mile: PWD: 39

Name: Cal Resources, Berth D-41, Crew Boat Dock.

Location: Inner Harbor, South side of Channel No. 3, center section, west side of slip located Datum: MLLW

450 feet east of e

Operator: Cal Resources LLC.
Owner: L.G. Everist, Inc

Address: 1725 Pier D Street Phone: 310/983-5641
Town: Long Beach State: CA County: Los Angeles

Railway Connection: None

Purpose: Landing for vessels serving oil drilling islands in San Pedro Bay.

Depth Alongside (feet): 39 | Latitude (decimal): 33.767222

Total Berthing Space (feet): 40 | Longitude (decimal): -118.2178

Remarks: -□□

Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80200 Dock Code: 170 Los Angeles District

Port: Long Beach

Waterway: Inner Harbor Mile: PWD: 40

Name: Cal Resources, Berth D-41, Work Boat Dock.

Location: Inner Harbor, South side of Channel No. 3, inner end, west side of slip located 450 Datum: MLLW

feet east of entran

Operator: Cal Resources LLC.
Owner: L.G. Everist, Inc
Address: 1725 Pier D Street

Address: 1725 Pier D Street Phone: 310/983-5641
Town: Long Beach State: CA County: Los Angeles

Railway Connection: None

Purpose: Handling supplies and equipment.

Depth Alongside (feet): 40 | Latitude (decimal): 33.767222

Total Berthing Space (feet): 120 | Longitude (decimal): -118.2175

Remarks: Open storage area for oil well equipment is located in rear.  $\Box$ 

Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80200 Dock Code: 170 Los Angeles District

Port: Long Beach

Waterway: Inner Harbor Mile: PWD: 53

Name: Clean Coastal Waters Berth C-59 Slip.

Location: Inner Harbor, north side of Channel No. 3, 1,700 feet west of inner end of Channel. Datum:

Operator: Clean Coastal Waters Inc.

Owner: L.G. Everist, Inc.

Address: 1514 Pier C Street Phone: 310/432-1415
Town: Long Beach State: CA County: Los Angeles

Railway Connection: None

Purpose: Mooring oil spill recovery vessels; handling materials and supplies.

Depth Alongside (feet): 19 | 19 | Latitude (decimal): 33.771389

Total Berthing Space (feet): 190 | 120 | Longitude (decimal): -118.2136

Remarks: Facility provides mooring space for 7 oil spill response vessels.

Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80200 Dock Code: 230 Los Angeles District

Port: Long Beach

Waterway: Inner Harbor Mile: PWD: 50

Name: Clean Coastal Waters, Berth C-57

Location: Inner Harbor, North side of channel No. 3, approximately 1,000 feet west of inner end. Datum: MLLW

Operator: Clean Coastal Waters, Inc.
Owner: Atlantic Richfield Co.

Address: 1500 Pier C Street Phone: 310/432-1415
Town: Long Beach State: CA County: Los Angeles

Railway Connection: None.

Purpose: Mooring oil spill recovery vessels.

 Depth Alongside (feet):
 10 - 12 | 12 - 12 |
 Latitude (decimal):
 33.772222

 Total Berthing Space (feet):
 200 | 400 |
 Longitude (decimal): -118.2119

Remarks: Facility provides mooring space for 7 oil spill response vessels.  $\Box$   $\Box$ 

Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80200 Dock Code: 221 Los Angeles District

Port: Long Beach

Waterway: Inner Harbor Mile: PWD: 37

Name: Connolly-Pacific Co., Berths D-38, 39, and 40.

Location: East side, Back Channel and South side of Channel No. 3, inner end of Pier D. Datum: MLLW

Operator: Connolly-Pacific Co.,
Owner: L.G. Everist, Inc

Address: 1925 Pier D Street Phone: 310/437-2831
Town: Long Beach State: CA County: Los Angeles

Railway Connection: None

Purpose: Handling contractor's equipment and supplies; mooring company-owned floating equipment.

 Depth Alongside (feet):
 38
 |
 38
 |
 25 - 33
 Latitude (decimal):
 33.766944

 Total Berthing Space (feet):
 390
 |
 60
 |
 250
 Longitude (decimal):
 -118.22

Remarks: Marine contractors storage yard is located in rear.  $\Box$   $\Box$ 

Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80200 Dock Code: 164 Los Angeles District

#### The Ports of Long Beach, Los Angeles and Port Hueneme, CA

Port: Long Beach

Waterway: Inner Harbor Mile: PWD: 46

Name: Crowley Marine Services, Berths D-48, and 49.

Location: Inner Harbor, Easterly side of Slip No 4, south side of Channel No. 3, 1,300 feet west Datum: MLLW

of inner end of C

Operator: Crowley Marine Services, Inc.

Owner: City of Long Beach, Harbor Department

Address: 1355 Pier D Street Phone: 310/491-4770
Town: Long Beach State: CA County: Los Angeles

Railway Connection: None.

Purpose: Mooring company-owned tugs and other harbor craft.

 Depth Alongside (feet):
 34 - 38 | 35 - 36 |
 Latitude (decimal):
 33.770556

 Total Berthing Space (feet):
 647 | 468 |
 Longitude (decimal):
 -118.2122

Remarks: Harbor tugs are berthed at wharf. Foss Environmental Services moors oil spill pollution control

equipment along a wooden float at inner end of slip (Berth D-47)

Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80200 Dock Code: 195 Los Angeles District

Port: Long Beach

Waterway: Inner Harbor Mile: PWD: 45

Name: **Domtar Gypsum, Berth D-46.** 

Location: Inner Harbor, Westerly side of Slip No 4, approximately 1,300 feet west of inner end Datum: MLLW

of Channel No. 3.

Operator: Domtar Gypsum, Inc Owner: L.G. Everist, Inc

Address: 1401 Pier D Street Phone: 310/436-3281
Town: Long Beach State: CA County: Los Angeles

Railway Connection: One surface track serving plant at rear connects with Southern Pacific Transportation Co.

Purpose: Receipt of gypsum rock by self-unloading vessel.

Depth Alongside (feet): 29 - 35 | | Latitude (decimal): 33.769722

Total Berthing Space (feet): 600 | Longitude (decimal): -118.2128

Remarks: Drywall manufacturing plant is located at rear.

Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80200 Dock Code: 192 Los Angeles District

#### The Ports of Long Beach, Los Angeles and Port Hueneme, CA

Port: Long Beach

Waterway: Inner Harbor Mile: PWD: 63

Name: Dow Chemical USA, Long Beach Marine Terminal, Berth S-101.

Location: Inner Harbor, south side of Cerritos Channel, west of Commodore Heim Bridge. Datum: MLLW

Operator: Dow Chemical USA
Owner: Dow Chemical USA

Address: 305 Henry Ford Avenue. Phone: 310/224-5384
Town: Long Beach State: CA County: Los Angeles
Railway Connection: Two surface tracks serving plant in rear connect with Union Pacific Railroad.

Purpose: Receipt and occasional shipment of liquid chemicals

Depth Alongside (feet): 38 - 45 | Latitude (decimal): 33.765

Total Berthing Space (feet): 660 | Longitude (decimal): -118.2408

Remarks: Three 12- and eleven 6-inch pipelines extend from wharf to 54 steel storage tanks in rear, total

capacity 15,758,000 gallons□

Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80200 Dock Code: 798 Los Angeles District

Port: Long Beach

Waterway: Inner Harbor Mile: PWD: 47

Name: Forest Terminals, Berth D-50.

Location: Inner Harbor, Westerly side of Slip No 5, south side of Channel No. 3, 1,100 feet Datum: MLLW

west of inner end of C

Operator: Forest Terminals Corp.

Owner: City of Long Beach, Harbor Department

Address: 1255 Pier D Street Phone: 310/432-5401
Town: Long Beach State: CA County: Los Angeles

Railway Connection: None.

Purpose: Receipt of newsprint by vessel and barge.

Depth Alongside (feet): 35 | Latitude (decimal): 33.770556

Total Berthing Space (feet): 683 | Longitude (decimal): -118.2103

Remarks: Trucks have access to wharf apron, to the interior and to 2 loading platforms along rear of transit shed, approximately 1 acre of open storage area is located in rear of transit shed. Berth D-51, located at inne 5, consists of a 220-foot, concrete sheet pile bulkhead with asphalt-surfaced solid fill and was not in

use at time of survey.

Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80200 Dock Code: 204 Los Angeles District

#### The Ports of Long Beach, Los Angeles and Port Hueneme, CA

Port: Long Beach

Waterway: Inner Harbor Mile: PWD: 48

Name: Forest Terminals, Berths D-51, 52, 53, and 54.

Location: Inner Harbor, Westerly side of Slip No 5, south side of Channel No. 3, at inner end of Datum: MLLW

Channel.

Operator: Forest Terminals Corp.

Owner: City of Long Beach, Harbor Department

Address: 1255 Pier D Street Phone: 310/432-5401
Town: Long Beach State: CA County: Los Angeles

Railway Connection: None

Purpose: Receipt of newsprint by vessel and barge.

Depth Alongside (feet): 35 - 40 | 31 - 38 | Latitude (decimal): 33.771667

Total Berthing Space (feet): 819 | 493 | Longitude (decimal): -118.2094

Remarks: Transit shed is divided in 2 sections by firewall and has a loading platform along rear. Trucks have

access to wharf apron and to interior of transit shed.  $\square$ 

Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80200 Dock Code: 208 Los Angeles District

Port: Long Beach

Waterway: Inner Harbor Mile: PWD: 62

Name: Hanjin Shipping Co. Berths A-88, 90, 92 and 94.

Location: Inner Harbor, north side, Cerritos Channel, east of Commodore Heim Bridge. Datum: MLLW

Operator: Hanjin Shipping Co., Ltd. (See Remarks).
Owner: City of Long Beach, Harbor Department

Address: 600 Henry Ford Avenue. Phone: 310/590-4143
Town: Long Beach State: CA County: Los Angeles

Railway Connection: One surface track connects 8-track intermodal yard with capacity for 48 five unit

articulated double-stack cars; with Southern Pacific; Union Pacific and Atchison, Topeka

and Santa Fe Railroads.

Purpose: Receipt and shipment of containerized general cargo in foreign trade.

Depth Alongside (feet): 55 | | Latitude (decimal): 33.768889

Total Berthing Space (feet): 3,600 | Longitude (decimal): -118.2328

Remarks: Container yard at rear provides storage for 2,400 FEU's stacked 3-high, 1,389FEU's on chassis

including 281 refrigerated container wheeled- and 64- grounded positions (with 220/440 volt connections); 211 twenty f on chassis and 1,776 empty containers stacked 4-high. □\* At time of survey terminal was under construction, description of facility is based upon site plans available in 1995. Plans

called for operations to commence in April 1997.

Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80200 Dock Code: 326 Los Angeles District

Port: Long Beach

Waterway: Inner Harbor Mile: PWD: 54

Name: Hanjin Shipping Co. Berths C-60, 61 and 62.

Location: Inner Harbor, north side, outer end of Channel No. 3. Datum: MLLW

Operator: Hanjin Shipping Co., Ltd.

Owner: City of Long Beach, Harbor Department

Address: 1521 Pier C Street Phone: 310/499-4600
Town: Long Beach State: CA County: Los Angeles

Railway Connection: None.

Purpose: Receipt and shipment of containerized general cargo in foreign trade.

Depth Alongside (feet): 42 - 45 | | Latitude (decimal): 33.77

Total Berthing Space (feet): 500 | Longitude (decimal): -118.2167

Remarks: Container yard at rear provides storage for 3,900 FEU's stacked 3- and 4-high, 700 FEU's and 160

TEU's on chassis including 117 refrigerated container positions (with 220/440 volt connections).

Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80200 Dock Code: 233 Los Angeles District

Port: Long Beach

Waterway: Inner Harbor Mile: PWD: 38

Name: L.G. Everist Berth D-41 North

Location: Inner Harbor, South side of Channel No. 3, outer end, west side of slip located 450 Datum: MLLW

feet east of entran

Operator: Various lessees.
Owner: L.G. Everist, Inc

Address: 1725 Pier D Street Phone: 310/436-3281
Town: Long Beach State: CA County: Los Angeles

Railway Connection: None.

Purpose: Mooring vessels and barges.

Depth Alongside (feet): 38 | Latitude (decimal): 33.7675

Total Berthing Space (feet): 100 | Longitude (decimal): -118.2183

Remarks: -□□

Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80200 Dock Code: 170 Los Angeles District

Port: Long Beach

Waterway: Inner Harbor Mile: PWD: 52

Name: L.G. Everist, Berth C-59.

Location: Inner Harbor, north side of Channel No. 3, 1,500 feet west of inner end of Channel. Datum: MLLW

Operator: Various lessees.
Owner: L.G. Everist, Inc.

Address: 1512 Pier C Street Phone: 310/436-3281
Town: Long Beach State: CA County: Los Angeles

Railway Connection: None

Purpose: Mooring vessels; handling materials and supplies.

Depth Alongside (feet): 20 - 44 | | Latitude (decimal): 33.771111

Total Berthing Space (feet): 230 | Longitude (decimal): -118.2133

Remarks: Approximately 1< acres of open storage area is located at rear.  $\Box$   $\Box$ 

Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80200 Dock Code: 229 Los Angeles District

Port: Long Beach

Waterway: Inner Harbor Mile: PWD: 42

Name: L.G. Everist, Berth D-42S

Location: Inner Harbor, South side of Channel No. 3, east side, inner end of slip located 450 Datum: MLLW

feet east of entra

Operator: Various lessees.
Owner: L.G. Everist, Inc

Address: 1605 Pier D Street Phone: 310/436-3281
Town: Long Beach State: CA County: Los Angeles

Railway Connection: None.

Purpose: Mooring vessels and barges.

Depth Alongside (feet): 20 | | Latitude (decimal): 33.767778

Total Berthing Space (feet): 225 | Longitude (decimal): -118.2169

Remarks: Wharf was in poor condition at time of survey (1995).

Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80200 Dock Code: 175 Los Angeles District

Port: Long Beach

Waterway: Inner Harbor Mile: PWD: 44

Name: L.G. Everist, Berth D-44

Location: Inner Harbor, South side of Channel No. 3, approximately 1,400 feet east of Datum: MLLW

entrance to Channel No 3.

Operator: Various lessees.
Owner: L.G. Everist, Inc

Address: 1605 Pier D Street Phone: 310/436-3281
Town: Long Beach State: CA County: Los Angeles

Railway Connection: None

Purpose: Mooring vessels; handling materials and supplies.

Depth Alongside (feet): 40 | Latitude (decimal): 33.769167

Total Berthing Space (feet): 600 | Longitude (decimal): -118.2147

Remarks: -□□

Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80200 Dock Code: 185 Los Angeles District

Port: Long Beach

Waterway: Inner Harbor Mile: PWD: 49

Name: Long Beach Sportfishing, Berth C-55.

Location: Inner Harbor, Inner end of Channel No. 3. Datum: MLLW

Operator: Long Beach Anglers Inc.

Owner: City of Long Beach, Harbor Department

Address: 555 Pico Avenue Phone: 310/432-8993
Town: Long Beach State: CA County: Los Angeles

Railway Connection: None

Purpose: Mooring excursion and sport fishing boats

Depth Alongside (feet): 30 - 40 | | Latitude (decimal): 33.7725

Total Berthing Space (feet): 700 | Longitude (decimal): -118.2083

Remarks: Bait shop, restaurant and parking area are located at rear.

Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80200 Dock Code: 217 Los Angeles District

Port: Long Beach

Waterway: Inner Harbor Mile: PWD: 43

Name: Manson Construction & Engineering Co., Berths D-42N and 43.

Location: Inner Harbor, South side of Channel No. 3, outer end of slip located 450 feet east of Datum: MLLW

entrance to Chan

Operator: Manson Construction & Engineering Co.

Owner: L.G. Everist, Inc

Address: 1605 Water Street Phone: 310/432-6918
Town: Long Beach State: CA County: Los Angeles

Railway Connection: None

Purpose: Mooring floating equipment; performing heavy lifts; handling contractor's equipment and supplies.

Depth Alongside (feet): 40 | 40 | Latitude (decimal): 33.768333

Total Berthing Space (feet): 180 | 400 | Longitude (decimal): -118.2178

Remarks: Marine contractors storage yard is located in rear.  $\Box$ 

Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80200 Dock Code: 180 Los Angeles District

Port: Long Beach

Waterway: Inner Harbor Mile: PWD: 55

Name: Pacific Bay Marine, Berth C-72

Location: Inner Harbor, south side of Channel No. 2, 1,000 feet west of inner end of channel. Datum: MLLW

Operator: Pacific Bay Marine, Inc
Owner: Louis Warshaw

Address: 1409 Pier C Street Phone: 310/432-5227
Town: Long Beach State: CA County: Los Angeles

Railway Connection: None

Purpose: Mooring small vessels for repair; vessel construction.

Depth Alongside (feet): 15 - 20 | | Latitude (decimal): 33.774722

Total Berthing Space (feet): 150 | Longitude (decimal): -118.2119

Remarks: One 350-ton marine railway is located in slip at upper end of wharf. □□

Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80200 Dock Code: 272 Los Angeles District

The Ports of Long Beach, Los Angeles and Port Hueneme, CA

Port: Long Beach

Waterway: Inner Harbor Mile: PWD: 41

Name: Sause Bros. Ocean Towing Co., Berth D-42S

Location: Inner Harbor, South side of Channel No. 3, inner end of slip located 450 feet east of Datum: MLLW

entrance to Chan

Operator: Sause Bros. Ocean Towing Co., Inc.

Owner: L.G. Everist, Inc

Address: 1605 Pier D Street Phone: 310/901-0365
Town: Long Beach State: CA County: Los Angeles

Railway Connection: None

Purpose: Mooring company-owned tugs and other floating equipment.

Depth Alongside (feet): - | 20 | 20 Latitude (decimal): 33.767222

Total Berthing Space (feet): - | 220 | 180 Longitude (decimal): -118.2169

Remarks: -□□

Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80200 Dock Code: 175 Los Angeles District

Port: Long Beach

Waterway: Inner Harbor Mile: PWD: 61

Name: Texaco, Refining and Marketing Inc., Berths B-84, 84A, 85, 85A, 86

Location: Inner Harbor, North side of Channel No. 2, and Turning Basin. Datum: MLLW

Operator: Texaco, Refining and Marketing Inc.
Owner: City of Long Beach, Harbor Department

Address: 2050 Edison Way Phone: 310/522-6955
Town: Long Beach State: CA County: Los Angeles

Railway Connection: None

Purpose: Receipt of crude oil; receipt and shipment of petroleum products; bunkering vessels; supplying

bunkering barges.

Depth Alongside (feet): 45 - 51 | | Latitude (decimal): 33.772222

Total Berthing Space (feet): 2,075 | Longitude (decimal): -118.2056

Remarks: One 24-, one 16-, one 14-, four 10-, eleven 8- and two 6-inch pipelines extend from wharf to one 70,000 barrel crude oil and 5 product storage tanks total capacity 174,000 barrels at rear and approximately 100 s capacity 5,865,000 barrels, all located at oil refinery on Pacific Coast Highway approximately 1.5 miles north of wharf. Wharf is equipped with a marine vapor control system and oil

spill containment boom.

Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80200 Dock Code: 307 Los Angeles District

#### The Ports of Long Beach, Los Angeles and Port Hueneme, CA

Port: Long Beach

Waterway: Inner Harbor Mile: PWD: 60

Name: Toyota Vehicle Processors; Berths B-82 and 83.

Location: Inner Harbor, north side of Channel No. 2, 0.5 mile west of head of Channel No. 2. Datum: MLLW

Operator: Toyota Vehicle Processors, Inc.; National Gypsum Co. and Petro-Diamond Terminal Co.

Owner: City of Long Beach, Harbor Department

Address: Foot of Edison Avenue. Phone: 310/901-1208
Town: Long Beach State: CA County: Los Angeles
Railway Connection: One surface track serving National Gypsum Co. plant and three 10-car capacity trace

One surface track serving National Gypsum Co. plant and three 10-car capacity tracks serving Toyota Vehicle Processors vehicle loading area connect with Southern Pacific

Transportation Co. (See Remarks.)

Purpose: Toyota Vehicle Processors, Inc.: Receipt of automobiles; National Gypsum Co.: Receipt of gypsum

rock by self-unloading vessel; Petro-Diamond Terminal Co.: Receipt of petroleum products.

Remarks: Toyota Vehicle Processors, Inc.: Open storage area at terminal in rear has normal capacity for

approximately 15,700 vehicles. In addition to the rail loading facilities described above an 8-track, 60 car capacity facility on west side of terminal connects with Union Pacific Railroad, and operator has use of the nearby 8-track, 44-car capacity Wilmington Rail Yard which connects with both railroads. National Gypsum Co.: One 40,000 ton capacity dome-roofed storage building is located at plant in rear. An electric belt conveyor transfers gypsum rock from storage dome to processing plant. Petro-Diamond Terminal Co.: Two 10-inch pipelines, each with one 8-inch hose connection, extend from wharf to 9 steel storage tanks at terminal located at Edison Ave. and Lugger Way, total

capacity 4

Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80200 Dock Code: 303 Los Angeles District

Port: Long Beach

Waterway: Inner Harbor Mile: PWD: 56

Name: World Oil Co. Berth C-73

Location: Inner Harbor, south side of Channel No. 2, 500 feet west of inner end of channel. Datum: MLLW

Operator: Not operated.
Owner: World Oil Co.

Address: 1405 Pier C Street Phone: 310/944-6111
Town: Long Beach State: CA County: Los Angeles

Railway Connection: None

Purpose: Not used.

Depth Alongside (feet): 35 - 40 | | Latitude (decimal): 33.775278

Total Berthing Space (feet): 900 | Longitude (decimal): -118.2114

Remarks: One 10-, two 8- and two 6-inch pipelines extend from wharf to 7 steel storage tanks located at rear, total capacity 500,000 barrels. □Arco Terminal Services Corp.: One 10-inch pipeline extends to two

steel storag tanks at Terminal No. 3 on opposite side of Pier C Street in rear and one 14-inch pipeline extends to tankage at Terminal 2, described under Ref. No. 57. At time of survey facility was for sale.

Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80200 Dock Code: 275 Los Angeles District

The Ports of Long Beach, Los Angeles and Port Hueneme,CA

Port: Long Beach

Waterway: Inner Harbor, Back Channel Mile: PWD: 36

Name: City of Long Beach Fire Department, Berth D-37.

Location: East side, Back Channel, west side, inner end of Pier D; beneath Gerald Desmond Datum: MLLW

Bridge.

Operator: City of Long Beach Fire Department
Owner: City of Long Beach, Harbor Department

Address: 1980 Pier D Street Phone: 310/436-3098
Town: Long Beach State: CA County: Los Angeles

Railway Connection: None

Purpose: Mooring Fireboat 'Liberty'.

Depth Alongside (feet): 35 | Latitude (decimal): 33.765

Total Berthing Space (feet): 110 | Longitude (decimal): -118.2206

Remarks: Fireboat Station No 20 building is located at rear.

Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80200 Dock Code: 158 Los Angeles District

Port: Long Beach

Waterway: Middle Harbor Mile: PWD: 20

Name: City of Long Beach Fire Department, Berth F-202.

Location: East side of Middle Harbor, center portion,inner end of outer leg of Pier F. Datum: MLLW

Operator: City of Long Beach Fire Department.

Owner: City of Long Beach, Harbor Department

Address: 1231 Pier F Avenue. Phone: 310/570-1215
Town: Long Beach State: CA County: Los Angeles

Railway Connection: None

Purpose: Mooring Fireboat 'Challenger'

Depth Alongside (feet): 20 | 20 | Latitude (decimal): 33.7475

Total Berthing Space (feet): - | 140 | Longitude (decimal): -118.2153

Remarks: Fireboat Station No 15 building is located in rear.

Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80200 Dock Code: 005 Los Angeles District

Port: Long Beach

Waterway: Middle Harbor Mile: PWD: 19

Name: Jacobsen Pilot Service, Berth F-202

Location: East side of Middle Harbor, inner end of outer leg of Pier F. Datum: MLLW

Operator: Jacobsen Pilot Service, Inc

Owner: City of Long Beach, Harbor Department

Address: 1259 Pier F Avenue. Phone: 310/435-5435
Town: Long Beach State: CA County: Los Angeles

Railway Connection: None

Purpose: Mooring harbor pilot boats.

Depth Alongside (feet): 20 | 20 | Latitude (decimal): 33.747222

Total Berthing Space (feet): | 120 | Longitude (decimal): -118.2156

Remarks: Pilot station and radar tower are located at rear adjacent to Coast Guard Light No 10. □ A 60- by 10-foot

steel and timber public float with a 30- by 3-foot concrete approach is located approximately 50 feet

south.

Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80200 Dock Code: 001 Los Angeles District

Port: Long Beach

Waterway: Middle Harbor Mile: PWD: 21

Name: Port of Long Beach, Berth F-201.

Location: East side of Middle Harbor, inner portion, inner end of outer leg of Pier F. Datum: MLLW

Operator: City of Long Beach, Harbor Department.

Owner: City of Long Beach, Harbor Department

Address: 1201 Pier F Avenue. Phone: 310/590-4180
Town: Long Beach State: CA County: Los Angeles

Railway Connection: None.

Purpose: Mooring vessels awaiting berth assignment.

Depth Alongside (feet): 33 | | Latitude (decimal): 33.750833

Total Berthing Space (feet): 650 | Longitude (decimal): -118.2153

Remarks: -□□

Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80200 Dock Code: 012 Los Angeles District

Port: Long Beach

Waterway: Middle Harbor, East Basin Mile: PWD: 32

Name: California United Terminals, Berth D-31A.

Location: Middle Harbor, West section of East Basin, outer end of Pier D. Datum: MLLW

Operator: California United Terminals.

Owner: City of Long Beach, Harbor Department

Address: 610 Pier D Avenue. Phone: 310/435-8235
Town: Long Beach State: CA County: Los Angeles
Railway Connection: Trackage serving adjacent Berths D-31 - 28 (Ref. No.31) extend to face; connect with

Southern Pacific; Union Pacific and Atchison, Topeka and Santa Fe Railroads.

Purpose: Occasional handling of roll on- roll off general cargo; rail equipment; Mooring vessels.

Depth Alongside (feet): 18 - 33 | | Latitude (decimal): 33.757222

Total Berthing Space (feet): 380 | Longitude (decimal): -118.2156

Remarks: -□□

Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80200 Dock Code: 138 Los Angeles District

Port: Long Beach

Waterway: Middle Harbor, East Basin Mile: PWD: 30

Name: California United Terminals, Berth E-27.

Location: Middle Harbor, West section of East Basin, inner end of Slip No. 3. Datum: MLLW

Operator: California United Terminals.

Owner: City of Long Beach, Harbor Department

Address: 1200 Pier E Street Phone: 310/435-8235

Town: Long Beach State: CA County: Los Angeles

Railway Connection: Terminal trackage in rear, connects with Southern Pacific; Union Pacific and Atchison,

Tanaka and Canta Ta Dailraada

Topeka and Santa Fe Railroads.

Purpose: Occasional receipt and shipment of roll-on roll-off cargo containers. (See Remarks)

Depth Alongside (feet): 35 | | Latitude (decimal): 33.762778

Total Berthing Space (feet): | Longitude (decimal): -118.2144

Remarks: Wharf is used for handling roll-on roll-off cargo containers via stern ramps of vessels berthed at Berth

No E-26 (Ref. No. 31). □

Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80200 Dock Code: 122 Los Angeles District

#### The Ports of Long Beach, Los Angeles and Port Hueneme, CA

Waterway: Middle Harbor, East Basin Mile: PWD: 31 Name: California United Terminals, Berths D-28, 29, 30 and 31. Middle Harbor, West section of East Basin, west side of Slip No. 3. Location: Datum: MLLW California United Terminals and Baker Commodities, Inc. Operator: City of Long Beach, Harbor Department Owner: Address: 410 Pier D Avenue. Phone: 310/436-1137 State: CA Town: Long Beach County: Los Angeles Railway Connection: Five surface tracks on apron, total capacity 55 cars; connect with Southern Pacific; Union Pacific and Atchison, Topeka and Santa Fe Railroads. Purpose: California United Terminals: Occasional receipt and shipment of general cargo; Baker Commodities, Inc.: receipt and shipment of coconut oil, palm oil; animal fats and tallow.

Depth Alongside (feet): 40 - 47 | | Latitude (decimal): 33.759444

Total Berthing Space (feet): 1,984 | Longitude (decimal): -118.215

Remarks: Baker Commodities, Inc.: One 8- and one 6-inch pipelines extend from Berth E-30 to 22 steel storage

tanks at rear, total capacity 6,124,000 gallons.

Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80200 Dock Code: 132 Los Angeles District

Port: Long Beach

Port:

Waterway: Middle Harbor, East Basin Mile: PWD: 24

Name: California United Terminals, Berths E-12 and 13.

Location: Middle Harbor, Northeast section of East Basin, west side of Slip No. 1. Datum: MLLW

Operator: California United Terminals.

Long Beach

Owner: City of Long Beach, Harbor Department

Address: 1200 Pier E Street Phone: 310/435-8235
Town: Long Beach State: CA County: Los Angeles

Railway Connection: Two connecting surface tracks on apron, and one platform-level track along rear of transit

shed connect with Southern Pacific; Union Pacific and Atchison, Topeka and Santa Fe

Railroads.

Purpose: Receipt and shipment of conventional general cargo in foreign and domestic trade; receipt of tropical

fruit.

Remarks: Transit shed is divided into 2 sections by firewall; 2 covered rail platforms are located along rear.

Transit shed may be used as a container freight station. Trucks have access to interior of transit shed

and t

Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80200 Dock Code: 053 Los Angeles District

#### The Ports of Long Beach, Los Angeles and Port Hueneme, CA

Port: Long Beach

Waterway: Middle Harbor, East Basin Mile: PWD: 26

Name: California United Terminals, Berths E-17 and 18.

Middle Harbor, Northeast section of East Basin, east side of Slip No. 2. Location: Datum: MLLW

California United Terminals. Operator:

City of Long Beach, Harbor Department Owner:

Address: 1200 Pier E Street Phone: 310/435-8235 Long Beach State: CA Town: County: Los Angeles Railway Connection: Two connecting surface tracks on apron join additional terminal trackage, connect with

Southern Pacific; Union Pacific and Atchison, Topeka and Santa Fe Railroads.

Purpose: Receipt and shipment of roll-on roll-off cargo containers in foreign and domestic trade.

Depth Alongside (feet): Latitude (decimal): 32 - 37 33.761111 Total Berthing Space (feet): 1,200 | Longitude (decimal): -118.2106

Remarks: The outer end of Berth 17 was constructed at a lower level to accommodate curved stern ramps for

handling roll-on, roll-off cargo. □

Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80200 Dock Code: 077 Los Angeles District

Port: Long Beach

Waterway: Middle Harbor, East Basin Mile: PWD: 27

Name: California United Terminals, Berths E-20, 21, and 22.

Middle Harbor, North center section of East Basin, west side of Slip No. 2. Datum: MLLW Location:

Operator: California United Terminals.

Owner: City of Long Beach, Harbor Department

Address: 1200 Pier E Street Phone: 310/435-8235 State: CA Town: Long Beach County: Los Angeles Railway Connection: Two connecting surface tracks on apron join additional terminal trackage, connect with

Southern Pacific; Union Pacific and Atchison, Topeka and Santa Fe Railroads.

Purpose: Receipt and shipment of conventional general cargo in foreign and domestic trade.

Depth Alongside (feet): 30 - 34 I Latitude (decimal): Total Berthing Space (feet): 2,090 | Longitude (decimal): -118.21

Remarks: At time of survey wharf apron area was being used mainly for storing containers.

Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80200 Dock Code: 087 Los Angeles District

#### The Ports of Long Beach, Los Angeles and Port Hueneme, CA

Port: Long Beach

Waterway: Middle Harbor, East Basin Mile: PWD: 29

Name: California United Terminals, Berths E-24, 25, and 26.

Location: Middle Harbor, North center section of East Basin, east side of Slip No. 3. Datum: MLLW

Operator: California United Terminals.

Owner: City of Long Beach, Harbor Department

Address: 1200 Pier E Street Phone: 310/435-8235
Town: Long Beach State: CA County: Los Angeles
Railway Connection: One surface track on apron joins additional terminal trackage, connect with Southern

One surface track on aprori joins additional terminal trackage, connect with 30

Pacific; Union Pacific and Atchison, Topeka and Santa Fe Railroads.

Purpose: Receipt and shipment of roll-on roll-off and containerized general cargo in foreign and domestic trade.

Depth Alongside (feet): 48 - 50 | 41 - 45 | Latitude (decimal): 33.759722

Total Berthing Space (feet): 1,342 | 600 | Longitude (decimal): -118.2139

Remarks: A 170- by 90 -foot low-level, concrete platform is located at Berth 24 for stern ramp handling of roll-on

roll-off cargo. Container yard at rear provides storage for 15,000 TEU's stacked 3-high, 1,200 FEU on chas refrigerated container positions (with 220/440 volt connections) for either grounded or chassis

supported units.

Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80200 Dock Code: 107 Los Angeles District

Port: Long Beach

Waterway: Middle Harbor, East Basin Mile: PWD: 25

Name: City of Long Beach, Harbor Department; Berths E-14, 15, and 16.

Location: Middle Harbor, East Basin, Outer end of east section of Pier E, between Slips Nos. 1 Datum: MLLW

and 2.

Operator: Berth 16: City of Long Beach Harbor Department. Berths 14 and 15: not operated.

Owner: City of Long Beach, Harbor Department

Address: 1200 Pier E Street Phone: 310/590-4180
Town: Long Beach State: CA County: Los Angeles

Railway Connection: None

Purpose: Mooring Harbor Department vessels

 Depth Alongside (feet):
 38
 |
 19
 |
 22
 Latitude (decimal):
 33.756389

 Total Berthing Space (feet):
 |
 |
 545
 Longitude (decimal):
 -118.2128

Remarks: Outer section of Pier B was constructed 11 feet lower than remainder of the pier to accommodate

smaller vessels. City of Long Beach Harbor Department maintenance boat 'Big Dipper' berths along

west side.

Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80200 Dock Code: 070 Los Angeles District

#### The Ports of Long Beach, Los Angeles and Port Hueneme, CA

Port: Long Beach Waterway: Middle Harbor, East Basin Mile: PWD: 66 Name: Fremont Forest Products and Weyerhaeuser Co. Berth T-122. Middle Harbor, west side of East Basin, outer end of Pier T. Datum: MLLW Location: Fremont Forest Products and Weyerhaeuser Co. Operator: City of Long Beach, Harbor Department Owner: Address: 800 Pier T. Avenue Phone: 310/435-4839 State: CA Town: Long Beach County: Los Angeles Railway Connection: One surface track serving open storage area in rear connects with Southern Pacific Transportation Co. Purpose: Receipt of lumber and lumber products. Depth Alongside (feet): 40 - 42 I Latitude (decimal): 33.754444 Total Berthing Space (feet): 600 Longitude (decimal): -118.2189 Remarks: Center 150-foot section of wharf was constructed 10 feet lower than adjacent deck to accommodate barges. □Fremont Forest Products: Approximately 9 acres of asphalt-surfaced open storage area at rear has capacity for 25,000,000 board feet of lumber. □Weyerhaeuser Co.: Approximately 11 acres of part asphalt-surfaced open storage area at rear of Berths T-116-119 located 0.7 mile north of wharf has capacifor 40,000,000 board feet of lumber. Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80200 Dock Code: 873 Los Angeles District Port: Long Beach Waterway: Middle Harbor, East Basin Mile: PWD: 22 Name: Long Beach Container Terminal; Berths F- 10, 9, 8, 7 and 6. Southeast side of East Basin, inner portion of Pier F. Datum: MLLW Location: Operator: Long Beach Container Terminal Inc. Owner: City of Long Beach, Harbor Department Address: 1171 Pier F Avenue. Phone: 310/435-8585 State: CA Town: Long Beach County: Los Angeles Railway Connection: 4-track intermodal vard with capacity for 24 five unit articulated double-stack cars; connects with Southern Pacific; Union Pacific and Atchison, Topeka and Santa Fe Railroads. Purpose: Receipt and shipment of containerized general cargo in foreign and domestic trade. Latitude (decimal): Depth Alongside (feet): 55 33.754444 Total Berthing Space (feet): 2700 Longitude (decimal): -118.2111 Remarks: Container yard at rear provides storage for 7,200 TEU's stacked 4-high, 2,450 on chassis including 187 refrigerated container positions (with 220/440 volt connections) and 500 vertically stacked empty chassis.

Year of Last Survey: 1996

Corps of Engnrs Waterway Code: 80200 Dock Code: 015

Los Angeles District

#### The Ports of Long Beach, Los Angeles and Port Hueneme, CA

Port: Long Beach

Waterway: Middle Harbor, East Basin Mile: PWD: 23

Name: Port of Long Beach, Berths F-4, 3, 2 and 1.

Location: Middle Harbor, Northeast side of East Basin, east side of Slip No. 1. Datum: MLLW

Operator: City of Long Beach, Harbor Department and Chemoil Terminals Corp.

Owner: City of Long Beach, Harbor Department

Address: 881 Pier F Avenue. Phone: 310/590-4180
Town: Long Beach State: CA County: Los Angeles

Railway Connection: None.

Purpose: Mooring vessels awaiting berth assignment and loading barges for bunkering vessels at berth or at

anchorage.

Depth Alongside (feet): 27 - 36 | | Latitude (decimal): 33.758333

Total Berthing Space (feet): 2,000 | Longitude (decimal): -118.2078

Remarks: One 8- and one 4-inch bunker fuel pipelines, extend to wharf from storage tanks described under Ref.

No 12.□

Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80200 Dock Code: 037 Los Angeles District

Port: Long Beach

Waterway: Middle Harbor, Back Channel Mile: PWD: 65

Name: ARCO Western Pipeline Co.; Berth T-121.

Location: West side, Back Channel, west side, center portion of Pier T; approximately 0.5 mile Datum: MLLW

south of Gerald Des

Operator: ARCO Western Pipeline Co.

Owner: City of Long Beach, Harbor Department

Address: 300 Pier T Avenue Phone: 310/428-9054
Town: Long Beach State: CA County: Los Angeles

Railway Connection: None

Purpose: Receipt of crude oil; bunkering vessels

Remarks: One 42-inch pipeline extends from wharf to storage tanks at Carson Refinery. One 24- and one 14-

inch pipelines extend from wharf to storage tanks described under Ref No 57.

Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80200 Dock Code: 868 Los Angeles District

Port: Long Beach

Waterway: Middle Harbor, Back Channel Mile: PWD: 34

Name: California United Terminals, Berths D-33 and 34.

Location: East side, Back Channel, west side, center portion of Pier D. Datum: MLLW

Operator: California United Terminals.

Owner: City of Long Beach, Harbor Department

Address: 351 Pier D Avenue Phone: 310/435-8235
Town: Long Beach State: CA County: Los Angeles

Railway Connection: None

Purpose: Receipt and shipment of steel products and conventional general cargo.

Depth Alongside (feet): 33 - 38 | | Latitude (decimal): 33.761111

Total Berthing Space (feet): 930 | Longitude (decimal): -118.2306

Remarks: Port of Long Beach Warehouse No 3 with 20,100 square feet of storage space and leased by operator,

is located in rear. □

Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80200 Dock Code: 150 Los Angeles District

Port: Long Beach

Waterway: Middle Harbor, Back Channel Mile: PWD: 35

Name: Foss Maritime Co., Pacific Southwest Base, Berths D-35 and 36.

Location: East side, Back Channel, west side, center portion of Pier D; approximately 1,000 Datum: MLLW

feet south of Gerald D

Operator: Foss Maritime Co

Owner: City of Long Beach, Harbor Department

Address: 151 Pier D Avenue Phone: 310/435-0171
Town: Long Beach State: CA County: Los Angeles

Railway Connection: None

Purpose: Mooring company-owned tugs and other floating equipment; Handling equipment and supplies,

including explosives.

Depth Alongside (feet): 30 | Latitude (decimal): 33.761667

Total Berthing Space (feet): 650 | Longitude (decimal): -118.2189

Remarks: Harbor tugs and bunkering barges are berthed at wharf.

Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80200 Dock Code: 153 Los Angeles District

#### The Ports of Long Beach, Los Angeles and Port Hueneme, CA

Port: Long Beach

Waterway: Middle Harbor, Back Channel Mile: PWD: 64

Name: Hiuka America Corp.; Berths T-118 and 119.

Location: West side, Back Channel, west side, center portion of Pier T; approximately 0.3 Datum: MLLW

miles south of Gerald De

Operator: Hiuka America Corp.

Owner: City of Long Beach, Harbor Department

Address: 482 Pier T Avenue Phone: 310/628-8164
Town: Long Beach State: CA County: Los Angeles
Railway Connection: One surface track serving processing plant in rear connects with Southern Pacific

Transportation Co.

Purpose: Shipment of scrap metal by vessel and occasional receipt by barge.

Depth Alongside (feet): 36 | Latitude (decimal): 33.760556

Total Berthing Space (feet): 914 | Longitude (decimal): -118.2206

Remarks: Open storage area at rear has normal capacity for approximately 100,000 tons of scrap metal. □

Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80200 Dock Code: 858 Los Angeles District

Port: Long Beach

Waterway: Middle Harbor, Back Channel Mile: PWD: 33

Name: Pacific Coast Cement, Berths D-32 and 33.

Location: East side, Back Channel, west side, outer end of Pier D. Datum: MLLW

Operator: Pacific Coast Cement Corp and Baker Commodities, Inc.

Owner: City of Long Beach, Harbor Department

Address: 601 Pier D Avenue Phone: 310/435-0195
Town: Long Beach State: CA County: Los Angeles

Railway Connection: None

Purpose: Pacific Coast Cement Corp.: Receipt of bulk cement by vessel; Baker Commodities, Inc.: receipt and

shipment of coconut oil, palm oil; animal fats and tallow.

Depth Alongside (feet): 33 - 38 | | Latitude (decimal): 33.758333

Total Berthing Space (feet): 675 | Longitude (decimal): -118.2167

Remarks: Pacific Coast Cement Corp: Six concrete storage silos located at terminal in rear have total capacity

for 50,000 tons. 

Baker Commodities, Inc: Three 8-inch pipelines (one not in service) extend from

Berth D-32 to storage tanks described under Ref No 31.

Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80200 Dock Code: 142 Los Angeles District

#### The Ports of Long Beach, Los Angeles and Port Hueneme, CA

Port: Long Beach

Waterway: Outer Harbor, Southeast Basin Mile: PWD: 15

Name: Chemoil Terminals Corp., Berth F-209.

Location: Outer Harbor, West portion of Southeast Basin, center portion, inner end of Pier F., Datum: MLLW

approximately 1,500

Operator: Chemoil Terminals Corp.

Owner: City of Long Beach, Harbor Department

Address: 1100 Pier F Avenue. Phone: 310/901-1962
Town: Long Beach State: CA County: Los Angeles
Railway Connection: Two surface tracks along rear of face connect with Southern Pacific; Union Pacific and

Atchison, Topeka and Santa Fe Railroads.

Purpose: Receipt of petroleum products; loading barges for bunkering vessels at berth or at anchor; bunkering

vessels berthed at wharf.

Depth Alongside (feet): 39 - 40 | Latitude (decimal): 33.748611

Total Berthing Space (feet): 750 | Longitude (decimal): -118.2108

Remarks: One 18- and one 10-inch pipelines with 8- and 6-inch wharf connections, extend to wharf from storage

tanks described under Ref No 12. Face of wharf is in line and contiguous with adjacent Berths 210 and

208 (Ref. respectively) providing additional berthing space as required.

Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80201 Dock Code: 250 Los Angeles District

Port: Long Beach

Waterway: Outer Harbor, Southeast Basin Mile: PWD: 12

Name: Chemoil Terminals Corp., Berth F-211A

Location: Outer Harbor, West portion of Southeast Basin, east side, inner end of Pier G. Datum: MLLW

Operator: Chemoil Terminals Corp.

Owner: City of Long Beach, Harbor Department

Address: 1004 Pier F Avenue. Phone: 310/901-1962
Town: Long Beach State: CA County: Los Angeles

Railway Connection: One 3-car capacity surface track at rear connects with Southern Pacific; Union Pacific and

Atchison, Topeka and Santa Fe Railroads.

Purpose: Loading barges for bunkering vessels at berth or at anchor.

Depth Alongside (feet): 31 - 36 | | Latitude (decimal): 33.750556

Total Berthing Space (feet): 240 | Longitude (decimal): -118.2067

Remarks: Two 10-inch pipelines extend to wharf from 4 bunker fuel storage tanks, total capacity 398,000 barrels,

and 7 lubricating oil storage tanks, total capacity 4,166 barrels, located at rear.

Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80201 Dock Code: 240 Los Angeles District

#### The Ports of Long Beach, Los Angeles and Port Hueneme, CA

Port: Long Beach Waterway: Outer Harbor, Southeast Basin Mile: PWD: 18 Name: Cooper/T. Smith Stevedoring Co. Inc. Berths F-205 and 204. Outer Harbor, West portion of Southeast Basin, outer portion, outer leg of Pier F. Location: Datum: MLLW Cooper/T. Smith Stevedoring Co. Inc. Operator: City of Long Beach, Harbor Department Owner: Address: 1480 Pier F Avenue. Phone: 310/436-2259 State: CA Town: Long Beach County: Los Angeles Railway Connection: Two platform level tracks along rear of transit shed, connect with Southern Pacific; Union Pacific and Atchison, Topeka and Santa Fe Railroads. Purpose: Receipt & shipment of conventional general cargo, including steel, steel products, & lumber in foreign & domestic trade. Latitude (decimal): Depth Alongside (feet): 34 - 37 33.741944 Total Berthing Space (feet): 1,275 | Longitude (decimal): -118.2106 Remarks: Transit shed is divided into 2 sections by firewall; two 16-foot wide covered, loading platforms are along rear. Trucks have access to interior of transit shed and to wharf apron. Approximately 15 acres of open located on apron and at rear of transit shed. Face of wharf is in line and contiguous with adjacent Berths F-206 & 207 (Ref No 17). Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80201 Dock Code: 267 Los Angeles District Port: Long Beach Waterway: Outer Harbor, Southeast Basin Mile: PWD: 6 Name: International Transportation Service, Berths J-234, 233 and 232. Datum: MLLW Location: Outer Harbor, south side of Southeast Basin, East side, inner end of Pier J. Operator: International Transportation Service, Inc. Owner: City of Long Beach, Harbor Department Address: 1281 Pier J Avenue Phone: 310/499-0445 Town: Long Beach State: CA County: Los Angeles Railway Connection: Two tracks at shed, and 6-track intermodal yard with capacity for 43 five unit articulated double-stack cars; connect with Southern Pacific; Union Pacific and Atchison, Topeka and Santa Fe Railroads.. Purpose: Receipt and shipment of containerized general cargo in foreign and domestic trade. Depth Alongside (feet): Latitude (decimal): 36 - 45 I 33.748056 Total Berthing Space (feet): 2,300 | Longitude (decimal): -118.1972 Remarks: \* Cranes are capable of handling a lift of an additional 10 tons when fitted with hook. Container yard at rear provides storage for 17,500 TEU's stacked 3-high, and 950 on chassis including 384 refrigerated

stacking 5-high and one 40 ton rail mounted gantry crane for loading rail cars; five 40 ton container top lift trucks, seven 20-ton side handling lift trucks and one 30-, twfork lift trucks.

Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80201 Dock Code: 152 Los Angeles District

container positions (with 220/440 volt connections). Ancillary container handling equipment includes Four 40-ton and five 30 ton mobile gantry cranes capable of stacking 4-higone 10 ton units capable of

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#### The Ports of Long Beach, Los Angeles and Port Hueneme, CA

Port: Long Beach

Waterway: Outer Harbor, Southeast Basin Mile: PWD: 13

Name: Koch Carbon, Southern California Terminal, Berth F-211

Location: Outer Harbor, West portion of Southeast Basin, west side, inner end of Pier F. Datum: MLLW

Operator: Koch Carbon, Inc.

Owner: City of Long Beach, Harbor Department

Address: 1020 Pier F Avenue. Phone: 310/436-4680
Town: Long Beach State: CA County: Los Angeles

Railway Connection: Two connecting surface tracks on apron, and one surface track at rear connect with a 70-

car-capacity yard and Southern Pacific; Union Pacific and Atchison, Topeka and Santa Fe

Railroads.

Purpose: Shipment of miscellaneous dry bulk materials.

Depth Alongside (feet): 39 - 44 | | Latitude (decimal): 33.750556

Total Berthing Space (feet): 550 | Longitude (decimal): -118.2075

Remarks: Storage building at rear has 52 concrete silos with 29 interstitial compartments, total capacity 50,000

tons. Face of wharf is in line and contiguous with adjacent Berth 210 (Ref No. 14) providing additional

ber space as required.

Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80201 Dock Code: 244 Los Angeles District

Port: Long Beach

Waterway: Outer Harbor, Southeast Basin Mile: PWD: 16

Name: MCC-Lucky Cement Terminal, Berth F-208

Location: Outer Harbor, West portion of Southeast Basin, outer portion, inner leg of Pier F. Datum: MLLW

Operator: MCC-Lucky Cement Corp., U.S.A.

Owner: City of Long Beach, Harbor Department

Address: 1150 Pier F Avenue. Phone: 310/495-0600
Town: Long Beach State: CA County: Los Angeles

Railway Connection: None. Purpose: Receipt of cement.

Depth Alongside (feet): 40 | Latitude (decimal): 33.747778

Total Berthing Space (feet): 425 | Longitude (decimal): -118.2125

Remarks: Concrete storage building at rear has storage capacity for 60,000 tons of cement. □

Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80201 Dock Code: 254 Los Angeles District

#### The Ports of Long Beach, Los Angeles and Port Hueneme, CA

Port: Long Beach Waterway: Outer Harbor, Southeast Basin Mile: PWD: 11 Name: Metropolitan Stevedore Co, Berths G-215, 214, 213 and 212. Outer Harbor, West portion of Southeast Basin, west side of Pier G. Datum: MLLW Location: Metropolitan Stevedore Co. Operator: City of Long Beach, Harbor Department Owner: Address: 1045 Pier G Avenue. Phone: 310/983-8400 State: CA Town: Long Beach County: Los Angeles Trackage serving apron, car unloading shed and storage areas connects with the 100-car Railway Connection: capacity Pier G Yard at rear and Southern Pacific; Union Pacific and Atchison, Topeka and Santa Fe Railroads.track Purpose: Shipment of miscellaneous dry bulk commodities including calcined petroleum coke, coal, sulphur, potash, soda ash, salt cake and borax. Depth Alongside (feet): 40 - 50 I Latitude (decimal): Longitude (decimal): -118.2064 Total Berthing Space (feet): 1,910 | ١ Remarks: Seven covered storage areas at terminal have total capacity for 531,000 tons of coke; 2 concrete storage silos have total capacity for 30,000 tons of sulphur and the stacker served open storage area has capacity None.shed is equipped with rotary car dumper and undertrack pits. Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80201 Dock Code: 227 Los Angeles District Port: Long Beach PWD: 14 Waterway: Outer Harbor, Southeast Basin Mile: Name: Morton Salt Co., Berth F-210. Location: Outer Harbor, West portion of Southeast Basin, center portion, inner end of Pier F. Datum: MLLW Operator: Morton Salt Co., Morton International, Inc. and Chemoil Terminals Corp. City of Long Beach, Harbor Department Owner: Address: 1050 Pier F Avenue. Phone: 310/437-0071 State: CA Town: Long Beach County: Los Angeles Railway Connection: One platform level track serves plant and warehouse at rear, connects with Southern Pacific; Union Pacific and Atchison, Topeka and Santa Fe Railroads. Purpose: Receipt of salt; loading barges for bunkering vessels at berth or at anchor; bunkering vessels berthed at wharf. Depth Alongside (feet): 39 - 40 I Latitude (decimal): 33.749444 Longitude (decimal): -118.2094 Total Berthing Space (feet): 750 Remarks: Morton Salt Co: Open storage area located at rear has capacity for approximately 135,000 tons of salt. Chemoil Terminals Corp.: One 12- and one 8-inch bunker fuel pipelines with one 8- and one 6inch connections, extend to wharf from storage tanks described under Ref No 12. Face of wharf is in

Year of Last Survey: 1996

addispace as required.

line and contiguous with adjacent Berths 211 and 209 (Ref Nos. 13 and 15, respectively) providing

Corps of Engnrs Waterway Code: 80201 Dock Code: 247

Los Angeles District

#### The Ports of Long Beach, Los Angeles and Port Hueneme, CA

Port: Long Beach

Waterway: Outer Harbor, Southeast Basin Mile: PWD: 4

Name: Pacific Container Terminal, Berths J- 247, 246, 245, 244 and 243

Location: Outer Harbor, South side of Southeast Basin, westerly side of Pier J. Datum: MLLW

Operator: Pacific Container Terminal

Owner: City of Long Beach, Harbor Department

Address: 1521 Harbor Scenic Way Phone: 310/435-0842
Town: Long Beach State: CA County: Los Angeles

Railway Connection: Two tracks on apron, and 6-track intermodal yard with capacity for 36 five unit articulated

double-stack cars; connect with Southern Pacific; Union Pacific and Atchison, Topeka and

Santa Fe Railroads..

Purpose: Receipt and shipment of containerized and conventional general cargo in foreign and domestic trade.

 Depth Alongside (feet):
 36 - 40 | 36 - 40 |
 Latitude (decimal):
 33.745

 Total Berthing Space (feet):
 2,200 | 1,200 |
 Longitude (decimal):
 -118.1958

Remarks: Container yard at rear provides storage for 9,000 TEU's (loaded) stacked 4-high 7,000 TEU's (empty) stacked 4-high, and 2,300 on chassis, including 281 refrigerated container positions (with 220/440 volt connecti container handling equipment includes five 40-ton mobile gantry cranes capable of stacking 4-high, ten 33< ton container top lift trucks, eight 5-ton side handling lift trucks and 50 yard hustlers.

Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80201 Dock Code: 098 Los Angeles District

Port: Long Beach

Waterway: Outer Harbor, Southeast Basin Mile: PWD: 7

Name: Sea-Land Service, Pacific Division, Berths G-230, 229, 228, and 22

Location: Outer Harbor, south side of Southeast Basin, West side of Pier G. Datum: MLLW

Operator: Sea-Land Service, Inc. - Pacific Division.
Owner: City of Long Beach, Harbor Department

Address: 669 Harbor Plaza Drive Phone: 310/590-2020
Town: Long Beach State: CA County: Los Angeles
Railway Connection: One platform-level track serves container freight station located north of Harbor Scenic

Railway Connection. The platform-level track serves container freight station located north of Harbot Scenic

Drive, connects with Southern Pacific; Union Pacific and Atchison, Topeka and Santa Fe

Railroads.

Purpose: Receipt and shipment of containerized general cargo in foreign and domestic trade.

Depth Alongside (feet): 43 - 47 | | Latitude (decimal): 33.7475

Total Berthing Space (feet): 2,550 | Longitude (decimal): -118.1989

Remarks: Container yard at rear provides storage for 2,060 FEU's stacked 3 and 4-high, and 2,850 on chassis

including 300 refrigerated container positions (with 220/440 volt connections).

Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80201 Dock Code: 166 Los Angeles District

#### The Ports of Long Beach, Los Angeles and Port Hueneme, CA

Port: Long Beach

Waterway: Outer Harbor, Southeast Basin Mile: PWD: 17

Name: Stevedoring Services of America, Berths F-207 and 206.

Location: Outer Harbor, West portion of Southeast Basin, inner portion, outer leg of Pier F. Datum: MLLW

Operator: Stevedoring Services of America.

Owner: City of Long Beach, Harbor Department

Address: 1525 Pier F Avenue. Phone: 310/432-6477
Town: Long Beach State: CA County: Los Angeles

Railway Connection: Two platform level tracks along rear of transit shed, and two connecting surface tracks on

apron connect with Southern Pacific; Union Pacific and Atchison, Topeka and Santa Fe

Railroads.

Purpose: Receipt & shipment of conventional general cargo, including steel products, lumber, rubber tires and

tropical fruit.

Depth Alongside (feet): 31 - 33 | Latitude (decimal): 33.745278

Total Berthing Space (feet): 1,200 | Longitude (decimal): -118.2111

Remarks: Transit shed is divided into 2 sections by firewall; two 16-foot wide covered, loading platforms are along

the rear. Trucks have access to interior of transit shed and to wharf apron. Approximately 23 acres of o located at rear of transit shed. Face of wharf is in line and contiguous with adjacent Berths F-204 &

205 (Ref No 18).

Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80201 Dock Code: 262 Los Angeles District

Port: Long Beach

Waterway: Outer Harbor, Southeast Basin Mile: PWD: 8

Name: THUMS Long Beach Co. Berth G-216, Barge Transfer Dock.

Location: Outer Harbor, Southeast Basin, opposite entrance, outer end of Pier G. Datum: MLLW

Operator: THUMS Long Beach Co.

Owner: City of Long Beach, Harbor Department

Address: 1228 Pier G Avenue. Phone: 310/436-9211
Town: Long Beach State: CA County: Los Angeles

Railway Connection: None

Purpose: Handling supplies and materials for oil drilling islands in San Pedro Bay by barge.

Depth Alongside (feet): 35 | 35 | Latitude (decimal): 33.744444

Total Berthing Space (feet): | 135 | 135 | Longitude (decimal): -118.2044

Remarks: -□□

Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80201 Dock Code: 222 Los Angeles District

Port: Long Beach

Waterway: Outer Harbor, Southeast Basin Mile: PWD: 9

Name: THUMS Long Beach Co. Berth G-216, Center Dock.

Location: Outer Harbor, Southeast Basin, opposite entrance, outer end of Pier G. Datum: MLLW

Operator: THUMS Long Beach Co.

Owner: City of Long Beach, Harbor Department

Address: 1228 Pier G Avenue. Phone: 310/436-9211
Town: Long Beach State: CA County: Los Angeles

Railway Connection: None

Purpose: Mooring vessels and barges for maintenance.

Depth Alongside (feet): 35 | 35 | Latitude (decimal): 33.744444

Total Berthing Space (feet): 65 | Longitude (decimal): -118.2047

Remarks: -□□

Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80201 Dock Code: 222 Los Angeles District

Port: Long Beach

Waterway: Outer Harbor, Southeast Basin Mile: PWD: 10

Name: THUMS Long Beach Co. Berth G-216, West Pier

Location: Outer Harbor, Southeast Basin, opposite entrance, outer end of Pier G. Datum: MLLW

Operator: THUMS Long Beach Co.

Owner: City of Long Beach, Harbor Department

Address: 1228 Pier G Avenue. Phone: 310/436-9211
Town: Long Beach State: CA County: Los Angeles

Railway Connection: None Purpose: Mooring small craft.

Remarks: -□□

Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80201 Dock Code: 222 Los Angeles District

#### The Ports of Long Beach, Los Angeles and Port Hueneme, CA

Port: Long Beach Waterway: Outer Harbor, Southeast Basin Mile: PWD: 5 Name: Westway Trading Corp, Long Beach Terminal; Berth J-242. Outer Harbor, East side of Southeast Basin, Center section, west side of Pier J. Location: Datum: MLLW Operator: Westway Trading Corp. City of Long Beach, Harbor Department Owner: Address: 1395 Pier J Avenue Phone: 310/435-5623 State: CA Town: Long Beach County: Los Angeles Railway Connection: Two surface tracks, total capacity 20 cars.serve terminal at rear, connect with Southern Pacific; Union Pacific and Atchison, Topeka and Santa Fe Railroads. Purpose: Receipt of liquid chemicals; caustic soda and liquin, by vessel and barge. Depth Alongside (feet): 35 - 39 | Latitude (decimal): 33.743889 Total Berthing Space (feet): 600 Longitude (decimal): -118.1925 Remarks: One 14-inch pipeline with 8-inch wharf connection and one 6-inch pipeline extend from wharf to 2 steel storage tanks, total capacity 2,500,000 gallons. □ Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80201 Dock Code: 117 Los Angeles District Port: Long Beach Waterway: Queensway Bay Mile: PWD: 3 Name: Maersk Pacific Ltd. Berths J- 266, 268 and 270 San Pedro Bay, south side of rectangular slip 1,200 feet north of outer end of Pier J. Location: Datum: MLLW Operator: Maersk Pacific Ltd. Owner: City of Long Beach, Harbor Department Address: 570 Harbor Scenic Way Phone: 310/435-7706 State: CA Town: Long Beach County: Los Angeles Railway Connection: Two surface tracks connect 9-track intermodal yard with capacity for 64 five unit articulated double-stack cars; with Southern Pacific; Union Pacific and Atchison, Topeka and Santa Fe Railroads. Purpose: Receipt and shipment of containerized general cargo in foreign and domestic trade. Latitude (decimal): Depth Alongside (feet): 45 33.736389 Total Berthing Space (feet): 2,711 | Longitude (decimal): -118.19 Remarks: Container yard at rear provides storage for 10,000 TEU's stacked 4 high, and 4,000 on chassis. 240 refrigerated container positions (with 220/440 volt connections). Ancillary container handling equipment

Year of Last Survey: 1996

includes mobile gantry cranes capable of stacking 5-high and eight 40 ton container top lift trucks. Corps of Engnrs Waterway Code: 80201 Dock Code: 080

Los Angeles District

#### The Ports of Long Beach, Los Angeles and Port Hueneme, CA

Port: Long Beach

Waterway: Queensway Bay Mile: PWD: 1

Name: Navy Landing

Location: North side of Queensway Bay north and east sides of irregularly-shaped basin above Datum: MLLW

Queensway Bridge

Operator: Catalina Express; City of Long Beach; and State of California Department of Fish and

Owner: City of Long Beach, Harbor Department

Address: 310-340 Golden Shore Avenue. Phone: 310/436-9211
Town: Long Beach State: CA County: Los Angeles

Railway Connection: None

Purpose: Landing for passenger ferries; Boarding passengers; mooring harbor maintenance equipment, various

harbor craft, and small vessels.

 Depth Alongside (feet):
 15 - 10 | 15 - 10 | 15 - 10
 Latitude (decimal):
 33.743333

 Total Berthing Space (feet):
 480 | 200 | 120
 Longitude (decimal): -118.1875

Remarks: Floats on east side of basin are used by City of Long Beach. An adjustable walkway approach extends

from top of bulkhead at head of basin to each float which is permanently moored to a concrete pile

dolphin at e operate daily to Avalon and Two Harbors on Santa Catalina Island.

Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80201 Dock Code: 012 Los Angeles District

Port: Long Beach

Waterway: San Pedro Bay Mile: PWD: 2

Name: THUMS Long Beach Co. Landing

Location: Outer Harbor, San Pedro Bay, east side of Pier J, approximately 4,000 feet from Datum: MLLW

outer end.

Operator: THUMS Long Beach Co.

Owner: City of Long Beach, Harbor Department

Address: 1300 Harbor Scenic Way Phone: 310/436-9211
Town: Long Beach State: CA County: Los Angeles

Railway Connection: None

Purpose: Landing for service boats serving oil drilling islands in San Pedro Bay.

Depth Alongside (feet): 10 | Latitude (decimal): 33.743611

Total Berthing Space (feet): 220 | Longitude (decimal): -118.1878

Remarks: -□□

Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80201 Dock Code: 130 Los Angeles District

The Ports of Long Beach, Los Angeles and Port Hueneme, CA

Port: LosAngeles/Long Beach

Waterway: Consolidated Slip Mile: PWD: 93

Name: Auto Warehousing Co., Berth 200A.

Location: Northwest side of Consolidated Slip, foot of Sanford Avenue extended, Wilmington. Datum: MLLW

Operator: Auto Warehousing Co.
Owner: Port of Los Angeles.

Address: Berth 200 A. Phone: 310-522-9555
Town: Wilmington State: CA County: Los Angeles

Railway Connection: Harbor Belt Line Railroad: Three surface tracks on apron were not in use at time of survey.

Purpose: Receipt of automobiles.

Depth Alongside (feet): 33 | Latitude (decimal): 33.771389

Total Berthing Space (feet): 736 | Longitude (decimal): -118.25

Remarks: Approximately 15 acres of open storage area for automobiles are located at rear. □

Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80210 Dock Code: 540 Los Angeles District

Port: LosAngeles/Long Beach

Waterway: Consolidated Slip Mile: PWD: 92

Name: Coos Head Lumber & Plywood Co., Berths 200 G and H.

Location: Inner end of northwest side of Consolidated Slip, Wilmington. Datum: MLLW

Operator: Coos Head Lumber and Plywood Co., Inc. dba Pacific Lumber Terminal.

Owner: Port of Los Angeles.

Address: Berth 200. Phone: 310-834-5261
Town: Wilmington State: CA County: Los Angeles

Railway Connection: Harbor Belt Line Railroad: One track serves storage yard at rear.

Purpose: Receipt of lumber.

Depth Alongside (feet): 26 | 26 | Latitude (decimal): 33.776111

Total Berthing Space (feet): 1,032 | Longitude (decimal): -118.2444

Remarks: Approximately 17 acres of open storage area for lumber are located at rear.  $\Box$   $\Box$ 

Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80210 Dock Code: 529 Los Angeles District

#### The Ports of Long Beach, Los Angeles and Port Hueneme, CA

Port: LosAngeles/Long Beach

Waterway: East Basin Mile: PWD: 95

Name: City of Los Angeles Fire Department, Fire Boat Station No. 49, Ber

Location: Northwest side of East Basin, approximately 2,000 feet above entrance to Slip No. 5, Datum: MLLW

Wilmington.

Operator: City of Los Angeles Fire Department.

Owner: Port of Los Angeles.

Address: 400 Yacht Street. Phone: 310-548-7549
Town: Wilmington State: CA County: Los Angeles

Railway Connection: None.

Purpose: Mooring Fire Boat No. 4 'Bethel F Gifford' and Fire Boat No. 3.

Depth Alongside (feet): 25 | | Latitude (decimal): 33.765556

Total Berthing Space (feet): 82.5 | Longitude (decimal): -118.2556

Remarks: Boathouse is located between Berths 194 and 195. One 30- by 4-foot, timber float located at inner portion of west side has a hinged access ramp to a 6-foot wide, concrete apron at inner end and around north side Two-story, concrete and brick, Fire Station No. 49 is located in rear of slip.

Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80210 Dock Code: 550 Los Angeles District

Port: LosAngeles/Long Beach

Waterway: East Basin Mile: PWD: 94

Name: Distribution and Auto Service, Berths 195-199.

Location: Northwest side of East Basin, approximately 0.4 mile above entrance to Slip No. 5, Datum: MLLW

Wilmington.

Operator: Distribution and Auto Service, Inc. and Metropolitan Stevedore Co.

Owner: Port of Los Angeles.

Address: 720 East E Street. Phone: 310-514-4512
Town: Wilmington State: CA County: Los Angeles

Railway Connection: Harbor Belt Line Railroad: Two connecting surface tracks on apron were not in use at time

of survey.

Purpose: Receipt and shipment of automobiles.

Depth Alongside (feet): 33 - 37 | | Latitude (decimal): 33.768056

Total Berthing Space (feet): 2,272 | Longitude (decimal): -118.2531

Remarks: Approximately 83 acres of open storage area for automobiles are located at rear.

Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80210 Dock Code: 544 Los Angeles District

#### The Ports of Long Beach, Los Angeles and Port Hueneme, CA

Port: LosAngeles/Long Beach Waterway: East Basin Mile: PWD: 90 Name: Hugo Neu-Proler Co., Berths 210 and 211. South side of East Basin, approximately 0.9 mile west of Commodore Schuyler F. Location: Datum: MLLW Heim Bridge, Terminal Isl Operator: Hugo Neu-Proler Co. Owner: Port of Los Angeles. Address: 901 New Dock Street. Phone: 310-831-0281 State: CA Town: Terminal Island County: Los Angeles Railway Connection: Harbor Belt Line Railroad: Two surface tracks serve yard in rear. Purpose: Shipment of scrap metal. Latitude (decimal): Depth Alongside (feet): 35 33.761667 Total Berthing Space (feet): 566 Longitude (decimal): -118.2531 Remarks: Two 125- and six 35- to 45-ton, diesel, crawler cranes and one 35- and one 25-ton, fixed, electric yard cranes transfer automobile bodies and scrap metal to feeder belt serving metal shear; shredded scrap metal i hammer mill to loading tower on wharf and to electric stacker with revolving boom in the 2-acre open storage area; diesel bulldozers transfer shredded scrap metal from the open storage area to a ground-level receiving conveyor system extending to loading tower on wharf. Plant is capable of processing approximately 1,000 scrap automobiles per day. Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80210 Dock Code: 202 Los Angeles District Port: LosAngeles/Long Beach Waterway: East Basin Mile: PWD: 91 Name: Matson Terminals, Berths 206, 207, 208, and 209. South side of East Basin, approximately 0.6 mile west of Commodore Schuyler F. Location: Datum: MLLW Heim Bridge, Terminal Isl Operator: Matson Terminals, Inc. Owner: Matson Terminals. Inc. Address: Phone: 310-519-6529 1001 New Dock Street. Town: Terminal Island State: CA County: Los Angeles Railway Connection: Harbor Belt Line Railroad: Two platform-level tracks serving container freight station were not in use at time of survey. Purpose: Receipt and shipment of containerized, roll-on roll-off, and occasional conventional general cargo in domestic trade; receipt and shipment of automobiles. Latitude (decimal): Depth Alongside (feet): 38 - 45 I Longitude (decimal): -118.2486 Total Berthing Space (feet): 2,250 | ı Remarks: Approximately 85 acres of paved, open storage area are located at rear, has capacity for

Year of Last Survey: 1996

approximately 6,900 containers, including 700 receptacles for refrigerated cargo containers.

Corps of Engnrs Waterway Code: 80210 Dock Code: 205

Los Angeles District

Port: LosAngeles/Long Beach

Waterway: East Basin Mile: PWD: 96

Name: Port of Los Angeles, Berth 194.

Location: Northwest side of East Basin, approximately 1,850 feet above entrance to Slip No. 5, Datum: MLLW

Wilmington.

Operator: Port of Los Angeles.
Owner: Port of Los Angeles.

Address: Phone: 310-732-3840
Town: Wilmington State: CA County: Los Angeles

Railway Connection: None.

Purpose: Mooring floating equipment.

Depth Alongside (feet): 12 - 35 | 35 | Latitude (decimal): 33.765

Total Berthing Space (feet): - | 340 | Longitude (decimal): -118.2561

Remarks: Unpaved, open area located at rear is used for storing material and supplies.

Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80210 Dock Code: 551 Los Angeles District

Port: LosAngeles/Long Beach

Waterway: East Basin Mile: PWD: 97

Name: Wilmington Liquid Bulk Terminals, Berth 191.

Location: Northwest side of East Basin at entrance to Slip No. 5, Wilmington. Datum: MLLW

Operator: Not operated.

Owner: Port of Los Angeles.

Address: 401 Canal Avenue. Phone: 310-518-6414
Town: Wilmington State: CA County: Los Angeles

Railway Connection: None.

Purpose: Not used.

Depth Alongside (feet): 27 - 36 | | Latitude (decimal): 33.761667

Total Berthing Space (feet): 503 | Longitude (decimal): -118.2589

Remarks: One 86,000-cubic foot storage building and 4 storage silos located at rear have capacity for

approximately 70,000 tons of cement. □

Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80210 Dock Code: 557 Los Angeles District

#### The Ports of Long Beach, Los Angeles and Port Hueneme, CA

Port: LosAngeles/Long Beach

Waterway: East Basin Mile: PWD: 89

Name: Yusen Terminals, Berths 212-221.

Location: Southeast side of East Basin and East Basin Channel, Terminal Island. Datum: MLLW

Operator: Yusen Terminals, Inc.
Owner: Port of Los Angeles.

Address: 701 New Dock Street. Phone: 310-548-8214
Town: Terminal Island State: CA County: Los Angeles

Railway Connection: None at time of survey.

Purpose: Receipt and shipment of containerized general cargo in foreign and domestic trade.

Depth Alongside (feet): 42 - 44 | | Latitude (decimal): 33.756944

Total Berthing Space (feet): 4,800 | Longitude (decimal): -118.2606

Remarks: Terminal facilities located at rear include a 171-acre, paved, open storage area having capacity for

5,073 wheeled containers (single stacked), 3,800 empty containers stacked up to 4 high, and 1,008 chassis stack outlets for refrigerated containers; and a 23,000-square foot maintenance and repair

building.

Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80210 Dock Code: 200 Los Angeles District

Port: LosAngeles/Long Beach

Waterway: East Basin Channel Mile: PWD: 108

Name: GATX Terminals Corp., Berths 171, 172, and 173.

Location: Northwest side of East Basin Channel, above foot of San Clemente Avenue. Datum: MLLW

Wilmington.

Operator: GATX Terminals Corp.
Owner: Port of Los Angeles.

Address: Berth 172. Phone: 310-834-2516
Town: Wilmington State: CA County: Los Angeles

Railway Connection: None.

Purpose: Receipt of crude oil; occasional bunkering tankers berthed at wharf; loading barges for bunkering

vessels at berth in harbor.

Depth Alongside (feet): 32 - 33 | | Latitude (decimal): 33.754722

Total Berthing Space (feet): 1,412 | Longitude (decimal): -118.2653

Remarks: One 16- and one 10-inch pipelines extend from wharf to 19 steel storage tanks located in rear, total

capacity 1,000,000 barrels. Tanks are connected by one 10, one 8-, and one 6-inch pipelines with company's ter one 10-inch pipeline with Shell Oil Products Company storage tanks in rear of P. W. D.

Ref. No 109. Tanks are also connected by one 36-inch pipeline with Berths 45-47.

Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80210 Dock Code: 587 Los Angeles District

#### The Ports of Long Beach, Los Angeles and Port Hueneme, CA

Port: LosAngeles/Long Beach

Waterway: East Basin Channel Mile: PWD: 107

Name: Rio Doce Pasha Terminal, Berths 174, 175, and 176.

Location: Northwest side of East Basin Channel, above foot of Hermosa Street, Wilmington. Datum: MLLW

Operator: Rio Doce Pasha Terminal, L. P.

Owner: Port of Los Angeles.

Address: 802 South Fries Avenue. Phone: 310-518-0822
Town: Wilmington State: CA County: Los Angeles

Railway Connection: None.

Purpose: Receipt and shipment of containerized general cargo in foreign and domestic trade.

Depth Alongside (feet): 37 - 43 | | Latitude (decimal): 33.758056

Total Berthing Space (feet): 1,312 | Longitude (decimal): -118.2625

Remarks: Approximately 15 acres of paved, open storage area are located at rear, including 48 positions for

refrigerated cargo containers.  $\hfill\Box$ 

Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80210 Dock Code: 581 Los Angeles District

Port: LosAngeles/Long Beach

Waterway: East Channel Mile: PWD: 154

Name: Kaiser International Corp., Berths 49 and 50.

Location: West side of entrance to East Channel, San Pedro. Datum: MLLW

Operator: Kaiser International Corp.
Owner: Port of Los Angeles.

Address: 411 North Harbor Boulevard. Phone: 310-514-2880
Town: San Pedro State: CA County: Los Angeles

Railway Connection: Harbor Belt Line Railroad; One surface track on wharf and one track extends thru car shed

in rear serving rotary car dumper; join rail yard with 8 surface tracks with total capacity for

100 empty and 100 loa

Purpose: Receipt of miscellaneous ores; shipment of iron ore pellets, petroleum coke, and coal.

Depth Alongside (feet): 49 | | Latitude (decimal): 33.717222

Total Berthing Space (feet): 1,258 | Longitude (decimal): -118.2733

Remarks: (cont.) Unloading rate for iron ore, 500 tons per hour; for coal 300 tons per hour. One electric bulk stacker travels on rails between open storage areas; stacker is equipped with electric belt conveyor and is s system extending from rotary car dumper. One diesel-electric, crawler bulk reclaimer equipped with rotary type buckets and electric belt conveyor, transfers iron ore pellets form open storage areas to stakeer which sconveyor system extending to wharf. □□(cont.) loaded cars. Capacity of car dumper is 21 to 25 cars per hour. □Approximately 14 acres of open stroage area is located at rear with capacity for 170,000 tons of coal or 400,000 tons of ore. Trucks have access to wharf.

Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80210 Dock Code: 896 Los Angeles District

Port: LosAngeles/Long Beach

Waterway: East Channel Mile: PWD: 153

Name: Kaiser International Corp., Berths 51, 52, and 53.

Location: West side of East Channel, San Pedro. Datum: MLLW

Operator: Kaiser International Corp.
Owner: Port of Los Angeles.

Address: 411 North Harbor Boulevard. Phone: 310-514-2880
Town: San Pedro State: CA County: Los Angeles

Railway Connection: None. Purpose: Mooring vessels.

Depth Alongside (feet): 31 - 33 | Latitude (decimal): 33.720278

Total Berthing Space (feet): 1,714 | Longitude (decimal): -118.2742

Remarks: Approximately 5 acres of partly-paved, open storage area are located at rear for storage of bulk

materials.

Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80210 Dock Code: 889 Los Angeles District

Port: LosAngeles/Long Beach

Waterway: East Channel Mile: PWD: 149

Name: Port of Los Angeles, Berths 58, 59, and 60.

Location: East side of East Channel, San Pedro. Datum: MLLW

Operator: San Pedro Boat Works, Inc. and Port of Los Angeles.

Owner: Port of Los Angeles.

Address: Phone: 310-519-8661
Town: San Pedro State: CA County: Los Angeles
Railway Connection: Harbor Belt Line Railroad: two platform-level tracks along rear of transit shed.

Purpose: Mooring vessels; mooring floating drydock.

Depth Alongside (feet): 33 - 38 | | Latitude (decimal): 33.722222

Total Berthing Space (feet): 1,960 | Longitude (decimal): -118.2739

Remarks: Floating Drydock No. AFDL-19 with a capacity of 1,200 tons is moored at Berth 58. Transit shed is

used by Crescent Warehouse Co., Ltd. for cotton storage. □

Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80210 Dock Code: 877 Los Angeles District

Port: LosAngeles/Long Beach

Waterway: East Channel Mile: PWD: 150

Name: San Pedro Boat Works, Berth 57.

Location: East side of East Channel, San Pedro. Datum: MLLW

Operator: San Pedro Boat Works, Inc.

Owner: Port of Los Angeles.

Address: Phone: 310-832-7203
Town: San Pedro State: CA County: Los Angeles
Railway Connection: Harbor Belt Line Railroad: two platform-level tracks along rear of transit shed.

Purpose: Mooring vessels for outfitting and repair; mooring floating drydock.

Depth Alongside (feet): 33 - 38 | | Latitude (decimal): 33.725278

Total Berthing Space (feet): 520 | Longitude (decimal): -118.2753

Remarks: Floating Drydock No. AFDL-17 with a capacity of 1,200 tons is moored at wharf. Municipal Warehouse

No 1 is located on the opposite side of Signal Street. Transit shed is used by Crescent Warehouse

Co., Ltd. and Works, Inc.

Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80210 Dock Code: 881 Los Angeles District

Port: LosAngeles/Long Beach

Waterway: East Channel Mile: PWD: 151

Name: State of California, Department of Fish and Game, Berth 56.

Location: Head of East Channel, San Pedro. Datum: MLLW

Operator: State of California, Department of Fish and Game.

Owner: Port of Los Angeles.

Address: Phone: 310-833-2166/59
Town: San Pedro State: CA County: Los Angeles

Railway Connection: None.

Purpose: Mooring research vessels.

Depth Alongside (feet): 35 | Latitude (decimal): 33.726111

Total Berthing Space (feet): 140 | Longitude (decimal): -118.2769

Remarks: State vessel 'Mako' moors at wharf.  $\Box$   $\Box$ 

Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80210 Dock Code: 883 Los Angeles District

Port: LosAngeles/Long Beach

Waterway: East Channel Mile: PWD: 152

Name: Stevedoring Services of America, Berths 54 and 55.

Location: West side of East Channel, San Pedro. Datum: MLLW

Operator: Stevedoring Services of America.

Owner: Port of Los Angeles.

Address: 111 East 22nd Street. Phone: 310-519-8661
Town: San Pedro State: CA County: Los Angeles

Railway Connection: Harbor Belt Line Railroad: Two unused surface tracks on apron and three platform-level

tracks along rear of transit shed.

Purpose: Occasional receipt and shipment of conventional general cargo, fruits, and meat in foreign and

domestic trade.

Depth Alongside (feet): 34 | | Latitude (decimal): 33.724444

Total Berthing Space (feet): 1,000 | Longitude (decimal): -118.2761

Remarks: Transit shed is divided into 2 sections. Trucks have access to apron and to interior of shed via ramps

in rear and door at south end; rail platform along rear of shed is also used for loading trucks. An additio shed located adjacent to and north of transit shed is used for handling fruits and meat. Wharf is

in line and contiguous with Berths 49 to 53.

Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80210 Dock Code: 885 Los Angeles District

Port: LosAngeles/Long Beach

Waterway: East Channel Mile: PWD: 148

Name: U. S. Water Taxi, Berth 60.

Location: Outer end of west side of Pier No. 1., between East and Main Channels, San Pedro. Datum: MLLW

Operator: U. S. Water Taxi.
Owner: Port of Los Angeles.

Address: Phone: 310-519-8230
Town: San Pedro State: CA County: Los Angeles

Railway Connection: None. Purpose: Landing for water taxis.

Depth Alongside (feet): 35 | 35 | Latitude (decimal): 33.72

Total Berthing Space (feet): 40 | Longitude (decimal): -118.2728

Remarks: -□□

Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80210 Dock Code: 874 Los Angeles District

#### The Ports of Long Beach, Los Angeles and Port Hueneme, CA

Port: LosAngeles/Long Beach

Waterway: Fish Harbor, Entrance Channel Mile: PWD: 68

Name: American Divers, Berths 270 and 271.

Location: East side of Fish Harbor Entrance Channel, Terminal Island. Datum: MLLW

Operator: American Divers, Inc.; American Workboats; and J & S Water Taxi.

Owner: Port of Los Angeles.

Address: 1500 South Barracuda Street. Phone: 310-547-0919
Town: Terminal Island State: CA County: Los Angeles

Railway Connection: None.

Purpose: Mooring and repairing company-owned floating equipment; passengers.

Depth Alongside (feet): 12 - 20 | | Latitude (decimal): 33.731944

Total Berthing Space (feet): 600 | Longitude (decimal): -118.2636

Remarks: Storage yard and shops are located at rear.

Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80210 Dock Code: 042 Los Angeles District

Port: LosAngeles/Long Beach

Waterway: Fish Harbor, Entrance Channel Mile: PWD: 69

Name: Heinz Pet Products, Berth 269.

Location: East side of Fish Harbor Entrance Channel, east of foot of Ways Street, Terminal Datum: MLLW

Island.

Operator: Heinz Pet Products, a Division of Star-Kist Foods, Inc. Owner: Heinz Pet Products, a Division of Star-Kist Foods, Inc.

Address: 1054 Ways Street. Phone: 310-519-2227
Town: Terminal Island State: CA County: Los Angeles

Railway Connection: Harbor Belt Line Railroad: surface tracks serve plant in rear.

Purpose: Receipt of seafood.

Depth Alongside (feet): | 13 - 23 | Latitude (decimal): 33.735

Total Berthing Space (feet): | 380 | Longitude (decimal): -118.2639

Remarks: Processing plant is located at rear. One 18-inch, chain conveyor was not in use at time of survey.

Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80210 Dock Code: 047 Los Angeles District

#### The Ports of Long Beach, Los Angeles and Port Hueneme, CA

Port: LosAngeles/Long Beach

Waterway: Fish Harbor, Entrance Channel Mile: PWD: 70

Name: Port of Los Angeles, Berths 268, Piers A and B.

Location: East side of Fish Harbor Entrance Channel, between foot of Ways Street and jetty. Datum: MLLW

Operator: Port of Los Angeles.
Owner: Port of Los Angeles.

Address: Phone: 310-732-3840
Town: Terminal Island State: CA County: Los Angeles

Railway Connection: None. Purpose: Mooring fishing boats.

 Depth Alongside (feet):
 4 - 24 | 4 - 24 |
 Latitude (decimal):
 33.734444

 Total Berthing Space (feet):
 1,200 | 840 |
 Longitude (decimal):
 -118.2514

Remarks: Piers are located approximately 170 and 350 feet south of and parallel to jetty at east side of entrance

to Fish Harbor.

Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80210 Dock Code: 049 Los Angeles District

Port: LosAngeles/Long Beach

Waterway: **Fish Harbor.** Mile: PWD: 76

Name: Al Larson Boat Shop, Berth 258.

Location: West side of Fish Harbor, approximately 250 feet above west jetty, Terminal Island. Datum: MLLW

Operator: Al Larson Boat Shop.
Owner: Al Larson Boat Shop.

Address: 1046 South Seaside Avenue. Phone: 310-514-4100
Town: Terminal Island State: CA County: Los Angeles

Railway Connection: None.

Purpose: Mooring small vessels for outfitting and repair.

Depth Alongside (feet): 22 | 12 | 15 Latitude (decimal): 33.734444

Total Berthing Space (feet): 210 | 50 | 130 Longitude (decimal): -118.2686

Remarks: In addition, there are 4 parallel finger piers serving one 1,100-, one 500-, one 350-, and one 150-ton, marine railways located between lower side of pier and jetty. Pier is equipped with lines for supplying com and has electrical connections for welding equipment. Plant in rear is used for repair of small

vessels.

Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80210 Dock Code: 073 Los Angeles District

#### The Ports of Long Beach, Los Angeles and Port Hueneme, CA

Port: LosAngeles/Long Beach

Waterway: Fish Harbor. Mile: PWD: 77

Name: Al Larson Boat Shop, Outfitting Pier.

Location: West side of Fish Harbor, approximately 150 feet above west jetty, Terminal Island. Datum: MLLW

Operator: Al Larson Boat Shop.
Owner: Al Larson Boat Shop.

Address: 1046 South Seaside Avenue. Phone: 310-514-4100
Town: Terminal Island State: CA County: Los Angeles

Railway Connection: None.

Purpose: Mooring small vessels for outfitting and repair; mooring floating drydock.

Depth Alongside (feet): 14 - 15 | 15 - 19 | Latitude (decimal): 33.733889

Total Berthing Space (feet): - | 330 | Longitude (decimal): -118.2675

Remarks: One 1,100-ton floating drydock is mooored at lower side of pier. Company also operates small boat

marina, with capacity for 130 boats located south of pier.

Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80210 Dock Code: 073 Los Angeles District

Port: LosAngeles/Long Beach

Waterway: **Fish Harbor.** Mile: PWD: 78

Name: City of Los Angeles Fire Department, Fire Station No. 111, Berth 2

Location: West side of Fish Harbor, above west jetty, Terminal Island. Datum: MLLW

Operator: City of Los Angeles Fire Department.

Owner: Port of Los Angeles.

Address: 1444 South Seaside Avenue. Phone: 310-548-7541
Town: Terminal Island State: CA County: Los Angeles

Railway Connection: None.
Purpose: Mooring Fire Boat No. 1.

Depth Alongside (feet): 15 | Latitude (decimal): 33.730556

Total Berthing Space (feet): 115 | Longitude (decimal): -118.2683

Remarks: Plans call for the acquisition of Fireboat No. 6 which will be based at berth. □□

Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80210 Dock Code: 080 Los Angeles District

Port: LosAngeles/Long Beach

Waterway: Fish Harbor. Mile: PWD: 72

Name: Heinz Pet Products, Berths 265, 266, and 267.

Location: East side of Fish Harbor, foot of Sardine Street extended, Terminal Island. Datum: MLLW

Operator: Pan Pacific Fisheries; and Heinz Pet Products, a Division of Star-Kist Foods, Inc.

Owner: Port of Los Angeles.

Address: 772 Tuna Street; 1054 Ways Street. Phone: 310-519-2227 Town: Terminal Island State: CA County: Los Angeles

Railway Connection: Harbor Belt Line Railroad: Surface tracks serve plants at rear.

Purpose: Receipt of seafood.

Depth Alongside (feet): 12 - 20 | Latitude (decimal): 33.737222

Total Berthing Space (feet): 500 | Longitude (decimal): -118.2511

Remarks: Processing plants are located at rear. One 40- by 20-foot float with 30- by 4-foot, timber approach is

moored at south side of wharf.

Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80210 Dock Code: 059 Los Angeles District

Port: LosAngeles/Long Beach

Waterway: **Fish Harbor.** Mile: PWD: 71

Name: Port of Los Angeles, Berth 267A.

Location: Southeast side of Fish Harbor, Terminal Island. Datum: MLLW

Operator: Port of Los Angeles.
Owner: Port of Los Angeles.

Address: Phone: 310-732-3840
Town: Terminal Island State: CA County: Los Angeles

Railway Connection: None. Purpose: Mooring fishing boats.

Depth Alongside (feet): 15 - 20 | | Latitude (decimal): 33.735

Total Berthing Space (feet): 880 | Longitude (decimal): -118.2506

Remarks: Berth 267A is for use of vessels greater than 40 feet in length.-

Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80210 Dock Code: 056 Los Angeles District

#### The Ports of Long Beach, Los Angeles and Port Hueneme, CA

Port: LosAngeles/Long Beach

Waterway: Fish Harbor. Mile: PWD: 75

Name: Port of Los Angeles, Berths 259 and 260. □

Location: West side of Fish Harbor, approximately 350 feet above west jetty, Terminal Island. Datum: MLLW

Operator: G. P. Resources, Inc., dba General Petroleum; Pacific Sea Foods Co.; and Southern Cal

Owner: Port of Los Angeles.

Address: 820/1000/1028 South Seaside Avenue. Phone: 310-832-4454
Town: Terminal Island State: CA County: Los Angeles

Railway Connection: None.

Purpose: Mooring oceanographic research vessels and company-owned tank barge; occasional receipt of

petroleum products; receipt of seafood; and fueling tugs and fishing boats.

Depth Alongside (feet): 20 - 22 | 11 - 17 | 11 - 17 Latitude (decimal): 33.736111

Total Berthing Space (feet): 400 | 70 | 140 Longitude (decimal): -118.2697

Remarks: G. P. Resources, Inc., dba General Petroleum operates metered pumps on a 150-foot section of wharf

for fueling tugs and fishing boats, total capacity of 5 storage tanks is approximately 1,900 barrels.

Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80210 Dock Code: 068 Los Angeles District

Port: LosAngeles/Long Beach

Waterway: **Fish Harbor.** Mile: PWD: 74

Name: Port of Los Angeles, Berths 261, 262, and 263.

Location: North side of Fish Harbor, foot of Tuna Street, Terminal Island. Datum: MLLW

Operator: Harbor Ice & Cold Storage; Great Lakes Dredge & Dock Co.; and Connolly-Pacific Co.

Owner: Port of Los Angeles.

Address: 772 Tuna Street. Phone: 310-521-5229
Town: Terminal Island State: CA County: Los Angeles

Railway Connection: None.

Purpose: Icing fishing vessels; mooring company-owned equipment.

Depth Alongside (feet): 15 - 20 | | Latitude (decimal): 33.737778

Total Berthing Space (feet): 1,145 | Longitude (decimal): -118.2686

Remarks: Two parallel timber pile, timber-decked piers extending from face were in poor condition at time of

survey. Harbor Ice & Cold Storage ices fishing vessels through a 4-inch hose at Berth 261.

Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80210 Dock Code: 064 Los Angeles District

Port: LosAngeles/Long Beach

Waterway: Fish Harbor. Mile: PWD: 73

Name: So. Cal. Ship Services, Berth 264.

Location: North side of Fish Harbor, east of foot of Tuna Street, Terminal Island. Datum: MLLW

Operator: So. Cal. Ship Services.
Owner: So. Cal. Ship Services.

Address: 220 Cannery Street. Phone: 310-519-8411
Town: Terminal Island State: CA County: Los Angeles

Railway Connection: None.

Purpose: Mooring company-owned equipment; handling supplies and equipment.

Depth Alongside (feet): 14 - 18 | Latitude (decimal): 33.738333

Total Berthing Space (feet): 392 | Longitude (decimal): -118.2667

Remarks: Concrete storage building and paved, open storage area are located at rear.  $\Box$ 

Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80210 Dock Code: 062 Los Angeles District

Port: LosAngeles/Long Beach

Waterway: Main Channel Mile: PWD: 128

Name: Catalina Express, Gates 3 and 4, Berth 95.

Location: West side of Turning Basin, above Vincent Thomas Bridge, San Pedro. Datum: MLLW

Operator: Catalina Express.
Owner: Port of Los Angeles.

Address: Berth 95. Phone: 310-519-7971/12
Town: San Pedro State: CA County: Los Angeles

Railway Connection: None.

Remarks: Two story, 200- by 121-foot passenger terminal building is located at rear of wharf.□

Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80210 Dock Code: 789 Los Angeles District

#### The Ports of Long Beach, Los Angeles and Port Hueneme, CA

Port: LosAngeles/Long Beach

Waterway: Main Channel Mile: PWD: 129

Name: Catalina Express, Gates 5 and 6, Berth 95.

Location: West side of Main Channel, south of and north of Vincent Thomas Bridge, San Pedro. Datum: MLLW

Operator: Catalina Express.
Owner: Port of Los Angeles.

Address: Berth 95. Phone: 310-519-7971/12
Town: San Pedro State: CA County: Los Angeles

Railway Connection: None.

Purpose: Mooring and landing for sightseeing and passenger vessels operating to Santa Catalina Island.

Depth Alongside (feet): 16 - 30 | 16 - 30 | Latitude (decimal): 33.75

Total Berthing Space (feet): 160 | 40 | Longitude (decimal): -118.2736

Remarks: Vessels 'Channel Express,' 'Two Harbors Express,' 'Catalina Express,' and 'Islander Express' operate from Gates 3, 4, and 5. Gate 6 is typically used for mooring vessels only. A 156- by 46-foot paved

ramp is I side of Gate 6. Terminal can accommodate approximately 1,500 parked automobiles.

Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80210 Dock Code: 789 Los Angeles District

Port: LosAngeles/Long Beach

Waterway: Main Channel Mile: PWD: 134

Name: City of Los Angeles Fire Department, Fire Station No. 112, Berth 8

Location: West side of Main Channel, foot of Fifth Street extended, San Pedro. Datum: MLLW

Operator: City of Los Angeles Fire Department.

Owner: Port of Los Angeles.

Address: 550 Sampson Way. Phone: 310-833-1287
Town: San Pedro State: CA County: Los Angeles

Railway Connection: None.

Purpose: Mooring Fire Boat No. 2, 'Ralph J. Scott.'

Depth Alongside (feet): 25 | | Latitude (decimal): 33.740833

Total Berthing Space (feet): 110 | Longitude (decimal): -118.2783

Remarks: Fire Station No. 112 is located at rear.

Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80210 Dock Code: 813 Los Angeles District

#### The Ports of Long Beach, Los Angeles and Port Hueneme, CA

Port: LosAngeles/Long Beach

Waterway: Main Channel Mile: PWD: 145

Name: GATX Terminals Corp., Berths 70 and 71.

West side of Main Channel, east side of Pier No 1., approximately 1,350 feet from Location: Datum: MLLW

outer end, San Pedro.

Operator: GATX Terminals Corp. and Pennzoil Products Co.

Owner: Port of Los Angeles.

Address: 2220 Signal Street. Phone: 310-547-0881 Town: San Pedro State: CA County: Los Angeles Railway Connection: Harbor Belt Line Railroad: three surface tracks serve tank car loading racks and plant in

Purpose: Receipt and shipment of petrochemicals; receipt of petroleum products and chemicals

Depth Alongside (feet): 34 Latitude (decimal): Total Berthing Space (feet): 800 Longitude (decimal): -118.2725

Remarks: GTAX Terminals Corp.: Eight 8-, six 6-, and forty-nine 4-inch pipelines extend from wharf to 109 steel,

storage tanks, total capacity 24,360,000 gallons. Pennzoil Products Co.: Two 8-inch pipelines extend

from lubricating oil storage tanks, total capacity 107,600 barrels.

Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80210 Dock Code: 851 Los Angeles District

Port: LosAngeles/Long Beach

Waterway: Main Channel PWD: 137 Mile:

Name: Los Angeles Maritime Museum, Berth 84.

Datum: MLLW Location: West side of Main Channel, below foot of Sixth Street extended, San Pedro.

Port of Los Angeles and Los Angeles Maritime Museum. Operator:

Owner: Port of Los Angeles.

Berth 84. Address: Phone: 310-548-7618 Town: San Pedro State: CA County: Los Angeles

Railway Connection: None.

Purpose: Landing for small vessels.

Depth Alongside (feet): Latitude (decimal): 33.738056 20 Longitude (decimal): -118.2786 Total Berthing Space (feet): 100

Remarks: Training vessel, 'Swift of Ipswich,' is based at Los Angeles Maritime Museum. An additional 100- by 10-

foot, concrete float is located at lower side at rear. Los Angeles Maritime Museum is located at rear.

Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80210 Dock Code: 817 Los Angeles District

Port: LosAngeles/Long Beach

Waterway: Main Channel Mile: PWD: 132

Name: Los Angeles World Cruise Center, Berths 90, 91, and 92.

Location: West side of Main Channel, adjacent to south side of entrance to Slip No 93, San Datum: MLLW

Pedro.

Operator: Los Angeles Cruise Ship Terminal, Inc.

Owner: Port of Los Angeles.

Address: Phone: 310-495-6000
Town: San Pedro State: CA County: Los Angeles

Railway Connection: None. Purpose: Mooring cruise ships.

Depth Alongside (feet): 36 | | Latitude (decimal): 33.745278

Total Berthing Space (feet): 1,598 | Longitude (decimal): -118.2764

Remarks: Wharf is in line and contiguous with P. W. D. Ref. No. 133. Paved parking lot and passenger terminal

building are located at rear.

Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80210 Dock Code: 805 Los Angeles District

Port: LosAngeles/Long Beach

Waterway: Main Channel Mile: PWD: 131

Name: Los Angeles World Cruise Center, Berths 93A, 93B, and 93C.

Location: West side of Main Channel, south side and head of Slip No 93, approximately 1,000 Datum: MLLW

feet south of Vincent

Operator: Los Angeles Cruise Ship Terminal, Inc.

Owner: Port of Los Angeles.

Address: Phone: 310-495-6000
Town: San Pedro State: CA County: Los Angeles

Railway Connection: None. Purpose: Mooring cruise ships.

Depth Alongside (feet): 37 | 37 | Latitude (decimal): 33.747778

Total Berthing Space (feet): 1,242 | 307 | Longitude (decimal): -118.2769

Remarks: One electric freight and one passenger elevator and two escalators serve passenger terminal on 2d

floor of transit shed. Vehicles have access to second floor level via 2 inclined ramps at rear. Paved

parking lo office are located at rear.

Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80210 Dock Code: 797 Los Angeles District

#### The Ports of Long Beach, Los Angeles and Port Hueneme, CA

Port: LosAngeles/Long Beach

Waterway: Main Channel Mile: PWD: 87

Name: Marine Terminals Corp., Evergreen Container Terminal, Berths 227-2

Location: East side of Main Channel, below Vincent Thomas Bridge, Terminal Island. Datum: MLLW

Operator: Marine Terminals Corp.
Owner: Port of Los Angeles.

Address: 582 Tuna Street. Phone: 310-732-6222
Town: Terminal Island State: CA County: Los Angeles

Railway Connection: Harbor Belt Line Railroad was not in use at time of survey.

Purpose: Receipt and shipment of containerized general cargo in foreign and domestic trade.

Depth Alongside (feet): 37 - 45 | | Latitude (decimal): 33.740833

Total Berthing Space (feet): 4,975 | Longitude (decimal): -118.2747

Remarks: Terminal facilities located at rear include a 131-acre, paved, open storage area having capacity for

8,000 containers, including 316 outlets for refrigerated containers; and a maintenance and repair

building.

Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80210 Dock Code: 164 Los Angeles District

Port: LosAngeles/Long Beach

Waterway: Main Channel Mile: PWD: 139

Name: Mike's Main Channel Marine, Berth 78.

Location: West side of Main Channel, foot of 12th Street extended, San Pedro. Datum: MLLW

Operator: Mike's Main Channel Marine, Specialty Restaurants Corp., and Los Angeles Harbor Cruis

Owner: Port of Los Angeles.

Address: Berth 78. Phone: 310-832-0348
Town: San Pedro State: CA County: Los Angeles

Railway Connection: None.

Purpose: Fueling commercial vessels; mooring harbor sightseeing boats and charter vessels.

Remarks: Mike's Main Channel Marine: one 3-inch fuel line extends to metered pumps on wharf from 3 steel

storage tanks located in rear, total capacity 1,800 barrels. Los Angeles Harbor Cruises operates harbor tour vessel 'Bonanza,' and 'Ruth Julia,' based at a series of U-shaped, concrete floats adjacent to lower

side of wharf.

Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80210 Dock Code: 823 Los Angeles District

#### The Ports of Long Beach, Los Angeles and Port Hueneme, CA

Port: LosAngeles/Long Beach

Waterway: Main Channel Mile: PWD: 86

Name: Mobil Oil Corp., Berths 238 and 239. □

Location: East side of Main Channel, North of entrance to Slip No. 240, Terminal Island. Datum: MLLW

Operator: Mobil Oil Corp.
Owner: Port of Los Angeles.

Address: 799 South Seaside Avenue. Phone: 310-832-1481
Town: Terminal Island State: CA County: Los Angeles

Railway Connection: None.

Purpose: Receipt of crude oil; receipt and shipment of petroleum products.

Depth Alongside (feet): 36 | 36 | Latitude (decimal): 33.734167

Total Berthing Space (feet): 950, | Longitude (decimal): -118.2736

Remarks: Four 12-, two 10-, and one 8-inch pipelines extend from each wharf with an additional 6-inch pipeline

extending from Berth 239 and 19 steel storage tanks located in rear, total capacity 850,000 barrels. Tanks an by pipelines with company's Torrance Refinery and Terminal Island Area No. 2 tanks at

Pilchard and Earle Streets (401 Ferry Street).

Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80210 Dock Code: 128 Los Angeles District

Port: LosAngeles/Long Beach

Waterway: Main Channel Mile: PWD: 85

Name: Mobil Oil Corp., Berths 240A and 240B.

Location: East side of Main Channel, west side of Slip No. 240, Terminal Island. Datum: MLLW

Operator: Mobil Oil Corp.
Owner: Port of Los Angeles.

Address: 799 South Seaside Avenue. Phone: 310-832-1481
Town: Terminal Island State: CA County: Los Angeles

Railway Connection: None.

Purpose: Receipt and shipment of petroleum products.

Depth Alongside (feet): 38 | 30 | Latitude (decimal): 33.733611

Total Berthing Space (feet): 650, | Longitude (decimal): -118.2722

Remarks: One 158- by 56-foot, steel frame, metal-covered building on wharf (Berth 240A) is used for storage.

One 24-, three 12-, one 10-, three 8-, and one 6-inch pipelines extend from Berth 240A; and one 12-,

two 8-, on pipelines extend from Berth 240B to storage tanks described under Ref. No 86.

Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80210 Dock Code: 122 Los Angeles District

Port: LosAngeles/Long Beach

Waterway: Main Channel Mile: PWD: 144

Name: Municipal Fish Markets Wharf, Berth 72.

Location: West side of Main Channel, east side of Pier No 1., foot of Twenty-second Street, Datum: MLLW

San Pedro.

Operator: Various operators.
Owner: Port of Los Angeles.
Address: 2190-2212 Signal Pla

Address: 2190-2212 Signal Place. Phone: 310-732-3840
Town: San Pedro State: CA County: Los Angeles

Railway Connection: None. Purpose: Receipt of seafood.

Depth Alongside (feet): 34 | Latitude (decimal): 33.727222

Total Berthing Space (feet): 415 | Longitude (decimal): -118.2739

Remarks: One 420- by 80-foot, 2-story masonry Municipal Fish Market building is located in rear of wharf; 1st floor used by 12 firms for the receipt and processing of seafood; 2d floor used for offices and storage.

One 1 platform extends along rear of building at foot of Twenty-second Street.

Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80210 Dock Code: 847 Los Angeles District

Port: LosAngeles/Long Beach

Waterway: Main Channel Mile: PWD: 133

Name: Pasha Properties, Berths 87, 88, and 89.

Location: West side of Main Channel, between foot of Third and First Streets extended, San Datum: MLLW

Pedro

Operator: Pasha Properties, Inc. and Wilmington Transportation Co.

Owner: Port of Los Angeles.

Address: 110 North Harbor Blvd. Phone: 310-832-9803
Town: San Pedro State: CA County: Los Angeles

Railway Connection: None.

Purpose: Receipt of automobiles; mooring company-owned bunkering barges.

Depth Alongside (feet): 37 | Latitude (decimal): 33.741667

Total Berthing Space (feet): 810 | Longitude (decimal): -118.2781

Remarks: Approximately 25 acres of paved, open storage area are located at rear.  $\Box$ 

Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80210 Dock Code: 812 Los Angeles District

Port: LosAngeles/Long Beach

Waterway: Main Channel Mile: PWD: 147

Name: Port of Los Angeles Pilot Station, Berth 67.

Location: Outer end of east side of Pier No. 1., between East and Main Channels, San Pedro. Datum: MLLW

Operator: Port of Los Angeles.
Owner: Port of Los Angeles.

Address: Berth 68. Phone: 310-732-3805
Town: San Pedro State: CA County: Los Angeles

Railway Connection: None.

Purpose: Mooring harbor pilot boats.

Depth Alongside (feet): 16 | 16 | Latitude (decimal): 33.720278

Total Berthing Space (feet): 75 | 65 | Longitude (decimal): -118.2711

Remarks: Office building and pilot station are located at rear.  $\Box$   $\Box$ 

Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80210 Dock Code: 861 Los Angeles District

Port: LosAngeles/Long Beach

Waterway: Main Channel Mile: PWD: 146

Name: Port of Los Angeles Pilot Station, Berth 68.

Location: West side of Main Channel, east side of Pier No 1., approximately 300 feet from Datum: MLLW

outer end, San Pedro.

Operator: Port of Los Angeles.
Owner: Port of Los Angeles.

Address: Berth 68. Phone: 310-732-3805
Town: San Pedro State: CA County: Los Angeles

Railway Connection: None.

Purpose: Mooring harbor pilot boats.

 Depth Alongside (feet):
 16 | 16 | 16
 Latitude (decimal):
 33.721389

 Total Berthing Space (feet):
 150 | 130 | 15
 Longitude (decimal):
 -118.2711

Remarks: -□□

Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80210 Dock Code: 859 Los Angeles District

#### The Ports of Long Beach, Los Angeles and Port Hueneme, CA

Port: LosAngeles/Long Beach

Waterway: Main Channel Mile: PWD: 136

Name: Port of Los Angeles, Berth 84.

Location: West side of Main Channel, between foot of Sixth and Fifth Streets extended, San Datum: MLLW

Pedro.

Operator: Port of Los Angeles.
Owner: Port of Los Angeles.

Address: Phone: 310-732-3840

Town: San Pedro State: CA County: Los Angeles

Railway Connection: None. Purpose: Mooring vessels.

Depth Alongside (feet): 20 | | Latitude (decimal): 33.738889

Total Berthing Space (feet): 300 | Longitude (decimal): -118.2786

Remarks: Additional berthing space for small vessels is alongside numerous timber floats located 200 feet north

of floats; two adjustable, inclined steel walkway approaches extend from concrete bulkhead to the floats. Lo Library is located at rear. Port of Los Angeles vessel, 'Angelina,' and several port patrol

vessels are based at floats.

Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80210 Dock Code: 816 Los Angeles District

Port: LosAngeles/Long Beach

Waterway: Main Channel Mile: PWD: 143

Name: Port of Los Angeles, Berths 73A, 73B, 73C, 73D, and 73E.

Location: West side of Main Channel, southwest side of S. P. Slip, San Pedro. Datum: MLLW

Operator: Port of Los Angeles, Ice Distributors, and Hy-C-Tane Corp.

Owner: Port of Los Angeles.

Address: 2186 Signal Place. Phone: 310-732-3840
Town: San Pedro State: CA County: Los Angeles

Railway Connection: None.

Purpose: Mooring, fueling, and icing fishing vessels; handling supplies and equipment to and from fishing

vessels.

Depth Alongside (feet): 25 - 30 | Latitude (decimal): 33.729167

Total Berthing Space (feet): 2,100 | Longitude (decimal): -118.2769

Remarks: Hy-C-Tane Corp. uses outer end of wharf (Berth 73A) for fueling fishing vessels through 5 metered

pumps; one 6-inch fuel line extends to wharf from 2 steel storage tanks located at rear, total capacity

700 barrel owns icing equipment in building located at rear. Trucks have access to wharf.

Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80210 Dock Code: 840 Los Angeles District

#### The Ports of Long Beach, Los Angeles and Port Hueneme, CA

Port: LosAngeles/Long Beach

Waterway: Main Channel Mile: PWD: 142

Name: Port of Los Angeles, Berths 73W, 73X, 73Y, and 73Z.

Location: West side of Main Channel, northeast side of S. P. Slip, San Pedro. Datum: MLLW

Operator: Port of Los Angeles and The Jankovich Companies.

Owner: Port of Los Angeles.

Address: Phone: 310-732-3840
Town: San Pedro State: CA County: Los Angeles

Railway Connection: None.

Purpose: Mooring fishing vessels and company-owned equipment; handling supplies and equipment to and from

vessels.

Depth Alongside (feet): 30 | Latitude (decimal): 33.730278

Total Berthing Space (feet): 1,632 | Longitude (decimal): -118.2772

Remarks: The Jankovich Companies uses approximately 350 feet of Berth 73Z for mooring company-owned

vessels and handling supplies and equipment. Trucks have access to wharf.

Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80210 Dock Code: 834 Los Angeles District

Port: LosAngeles/Long Beach

Waterway: Main Channel Mile: PWD: 140

Name: Ports O'Call, Berths 75, 76, and 77.

Location: West side of Main Channel, approximately 1,000 feet above S. P. Slip, San Pedro. Datum: MLLW

Operator: Spirit Cruises and Specialty Restaurants Corp. (See Remarks.)

Owner: Port of Los Angeles.

Address: Berth 77. Phone: 310-548-8080 Town: San Pedro State: CA County: Los Angeles

Railway Connection: None.

Purpose: Mooring harbor sightseeing boats and charter vessels.

 Depth Alongside (feet):
 15 - 24 | 15 - 24 |
 Latitude (decimal):
 33.731667

 Total Berthing Space (feet):
 124 | 124 |
 Longitude (decimal):
 -118.2761

Remarks: Floats are used by Spirit Cruises, operating 'Adventure,' 'Spirit,' and 'Spirit' on harbor sightseeing

cruises.

Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80210 Dock Code: 826 Los Angeles District

#### The Ports of Long Beach, Los Angeles and Port Hueneme, CA

Port: LosAngeles/Long Beach

Waterway: Main Channel Mile: PWD: 138

Name: Ports O'Call, Berths 79, 80, 81, and 82.

Location: West side of Main Channel, below foot of Eleventh Street extended, San Pedro. Datum: MLLW

Operator: L. A. Harbor Sportfishing, Inc. and Specialty Restaurants Corp. (See Remarks.)

Owner: Port of Los Angeles.

Address: Phone: 310-732-3840
Town: San Pedro State: CA County: Los Angeles

Railway Connection: None.

Purpose: Mooring sport fishing boats, harbor sightseeing boats, and charter vessels.

Depth Alongside (feet): 12 - 30 | | Latitude (decimal): 33.736111

Total Berthing Space (feet): 400, | Longitude (decimal): -118.2783

Remarks: Company offices, restaurants, and fish market are located in buildings on shore in rear. Floats are

used by L. A. Harbor Sportfishing, Inc., operating 'Lani Kai,' 'Shogun,' 'First String,' 'Gail Force,' 'Sport K

Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80210 Dock Code: 818 Los Angeles District

Port: LosAngeles/Long Beach

Waterway: **Main Channel** Mile: PWD: 130

Name: S. S. Lane Victory, Berth 94.

Location: West side of Main Channel, approximately 500 feet south of Vincent Thomas Bridge, Datum: MLLW

San Pedro.

Operator: U. S. Merchant Marine Veterans of World War II.

Owner: Port of Los Angeles.

Address: Berth 94. Phone: 310-519-9545
Town: San Pedro State: CA County: Los Angeles

Railway Connection: None.

Purpose: Mooring 'S. S. Lane Victory.'

Depth Alongside (feet): 35 | Latitude (decimal): 33.748611

Total Berthing Space (feet): 200 | Longitude (decimal): -118.2744

Remarks: Vessel is 455 feet in length. □□

Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80210 Dock Code: 790 Los Angeles District

#### The Ports of Long Beach, Los Angeles and Port Hueneme, CA

Port: LosAngeles/Long Beach Waterway: Main Channel Mile: PWD: 81 Name: Southwest Marine, Berth 241, Pier No. 1. East side of Main Channel, approximately 550 feet below south side of entrance to Location: Datum: MLLW Slip No. 240, Terminal Operator: Southwest Marine. Inc. Owner: Port of Los Angeles. Address: 985 South Seaside Avenue. Phone: 310-519-0600 State: CA Town: Terminal Island County: Los Angeles Railway Connection: Plant trackage in rear connects with Harbor Belt Line Railroad. Purpose: Mooring vessels for outfitting and repair; mooring floating drydock. Depth Alongside (feet): 25 Latitude (decimal): 33.728889 Total Berthing Space (feet): 548 Longitude (decimal): -118.2697 Remarks: Wharf is equipped with lines for supplying fresh and salt water, compressed air, natural gas, and steam, and has electrical connections for welding equipment. Trucks have access to wharf. Floating drydock No. 2 3,200 tons, is moored along face. Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80210 Dock Code: 109 Los Angeles District Port: LosAngeles/Long Beach Waterway: Main Channel Mile: PWD: 82 Name: Southwest Marine, Berth 241, Pier No. 2. East side of Main Channel, approximately 275 feet below south side of entrance to Location: Datum: MLLW Slip No. 240, Terminal Operator: Southwest Marine, Inc. Owner: Port of Los Angeles. Address: 985 South Seaside Avenue. Phone: 310-519-0600 State: CA Town: Terminal Island County: Los Angeles Railway Connection: Plant trackage in rear connects with Harbor Belt Line Railroad. Purpose: Mooring vessels for outfitting and repair; mooring floating drydock. Depth Alongside (feet): Latitude (decimal): 33.729167 43 46 Total Berthing Space (feet): 548 Longitude (decimal): -118.27 Remarks: Upper side of pier forms 250-foot-wide wet basin with Pier No 3. and lower side of pier forms 250-foot

wide wet basin with Pier No. 1. Pier is equipped with lines for supplying fresh and salt water, compressed a steam, and has electrical connections for welding equipment. Trucks have access to

Corps of Engnrs Waterway Code: 80210 Dock Code: 109

Los Angeles District

pier. Floating Drydock No. 1, capacity 16,000 tons is moored along upper side.

Year of Last Survey: 1996

#### The Ports of Long Beach, Los Angeles and Port Hueneme, CA

Port: LosAngeles/Long Beach

Waterway: Main Channel Mile: PWD: 83

Name: Southwest Marine, Berth 241, Pier No. 3.

Location: East side of Main Channel, north side of wet basin, adjacent to south side of Datum: MLLW

entrance to Slip No. 240,

Operator: Southwest Marine, Inc.
Owner: Port of Los Angeles.

Address: 985 South Seaside Avenue. Phone: 310-519-0600
Town: Terminal Island State: CA County: Los Angeles

Railway Connection: Plant trackage in rear connects with Harbor Belt Line Railroad.

Purpose: Mooring vessels for outfitting and repair.

Depth Alongside (feet): 25 | | Latitude (decimal): 33.729722

Total Berthing Space (feet): 690 | Longitude (decimal): -118.2706

Remarks: Wharf is equipped with lines for supplying fresh and salt water, compressed air, natural gas, and

steam, and has electric connections for welding equipment. Trucks have access to wharf. Wharf forms

250-foot wide with upper side of Pier No. 2.

Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80210 Dock Code: 109 Los Angeles District

Port: LosAngeles/Long Beach

Waterway: Main Channel Mile: PWD: 84

Name: Southwest Marine, Berths 240X, 240Y, and 240Z, Pier No 4.

Location: East side of Main Channel, east side of Slip No. 240, Terminal Island. Datum: MLLW

Operator: Southwest Marine, Inc. Owner: Port of Los Angeles.

Address: 985 South Seaside Avenue. Phone: 310-519-0600
Town: Terminal Island State: CA County: Los Angeles

Railway Connection: Plant trackage in rear connects with Harbor Belt Line Railroad.

Purpose: Mooring vessels for outfitting and repair; mooring floating drydock.

Depth Alongside (feet): 32 | | Latitude (decimal): 33.732222

Total Berthing Space (feet): 1,809 | Longitude (decimal): -118.2711

Remarks: Wharf is equipped with lines for supplying fresh and salt water, compressed air, natural gas, and

steam, and has electric connections for welding equipment. Trucks have access to wharf.

Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80210 Dock Code: 109 Los Angeles District

#### The Ports of Long Beach, Los Angeles and Port Hueneme, CA

Port: LosAngeles/Long Beach

Waterway: Main Channel Mile: PWD: 141

Name: The Jankovich Companies, Berth 74.

Location: West side of Main Channel, adjacent to entrance to S. P. Slip, San Pedro. Datum: MLLW

Operator: The Jankovich Companies.

Owner: Port of Los Angeles.

Address: Berth 74. Phone: 310-547-3305
Town: San Pedro State: CA County: Los Angeles

Railway Connection: None. Purpose: Fueling fishing vessels.

 Depth Alongside (feet):
 28
 |
 28
 |
 15 - 28
 Latitude (decimal):
 33.73

 Total Berthing Space (feet):
 150
 |
 70
 |
 65
 Longitude (decimal):
 -118.2753

Remarks: Additional berthing is available along sides of 2 parallel steel fueling floats spaced approximately 60

feet apart (65- by 20-foot each); lower float is located 70 feet above upper side of wharf; each float has a catwalk approach extending from a timber walkway parallel to shore. Metered fuel pumps on wharf and float; one 6- and two 2 1/2-inch pipelines extend to pumps from 6 steel storage tanks located at

rear of Berth 73Y,5,100 barrels.

Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80210 Dock Code: 831 Los Angeles District

Port: LosAngeles/Long Beach

Waterway: Main Channel Mile: PWD: 80

Name: U. S. Coast Guard, Support Center San Pedro, Industrial Wharf.

Location: East side of Main Channel, Reservation Point, approximately 0.4 mile above outer Datum: MLLW

end, Terminal Island.

Operator: U. S. Coast Guard. Owner: U. S. Government.

Address: 1801 South Seaside Avenue. Phone: 310-514-6414
Town: Terminal Island State: CA County: Los Angeles

Railway Connection: None.

Purpose: Mooring U. S. Coast Guard vessels.

Depth Alongside (feet): 18 | Latitude (decimal): 33.726389

Total Berthing Space (feet): 325 | Longitude (decimal): -118.2692

Remarks: Buoy storage and repair shops are located on shore in rear. One 2-inch compressed air line and

telephone line serve wharf. Vertical boat lift slip formed by concrete pile, concrete- and timber-decked

piers is I side of wharf. U. S. Coast Guard vessel 'Conifer' is based at wharf.

Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80210 Dock Code: 103 Los Angeles District

#### The Ports of Long Beach, Los Angeles and Port Hueneme, CA

Port: LosAngeles/Long Beach

Waterway: Main Channel Mile: PWD: 79

Name: U. S. Coast Guard, Support Center San Pedro, Lower Wharf.

Location: East side of Main Channel, Reservation Point, approximately 1/4 mile above outer Datum: MLLW

end, Terminal Island.

Operator: U. S. Coast Guard. Owner: U. S. Government.

Address: 1801 South Seaside Avenue. Phone: 310-514-6414
Town: Terminal Island State: CA County: Los Angeles

Railway Connection: None.

Purpose: Mooring U. S. Coast Guard vessels.

Depth Alongside (feet): 31 - 33 | 29 Latitude (decimal): 33.726111

Total Berthing Space (feet): 1,255 | Longitude (decimal): -118.2692

Remarks: U. S. Coast Guard vessels 'Chase' and 'Hamilton' berth along face of wharf. Smaller vessels berth

alongside rear of face of upper side of wharf and at timber mooring floats along east and south sides of basin. entrance width of 65 feet at north end of wharf. Administrative offices, repair shops, and

barracks buildings are located at rear.

Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80210 Dock Code: 103 Los Angeles District

Port: LosAngeles/Long Beach

Waterway: Main Channel Mile: PWD: 135

Name: Wilmington Transportation Co., Berth 86.

Location: West side of Main Channel, between foot of Sixth and Fifth Streets extended, San Datum: MLLW

Pedro

Operator: Wilmington Transportation Co.

Owner: Port of Los Angeles.

Address: Berth 86. Phone: 310-832-3753
Town: San Pedro State: CA County: Los Angeles

Railway Connection: None.

Purpose: Morring company-owned tug boats and bunkering barges.

Depth Alongside (feet): 27 | Latitude (decimal): 33.740278

Total Berthing Space (feet): 355 | Longitude (decimal): -118.2786

Remarks: Dispatch office is located north of Fire Station No. 112 at rear.

Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80210 Dock Code: 814 Los Angeles District

#### The Ports of Long Beach, Los Angeles and Port Hueneme, CA

Port: LosAngeles/Long Beach

Waterway: San Pedro Bay Mile: PWD: 67

Name: American President Lines, Berths 302-305.

Location: Northeast side of San Pedro Bay, Terminal Island. Datum: MLLW

Operator: American President Lines, Ltd.

Owner: Port of Los Angeles.

Address: Phone: 310-548-8700
Town: Terminal Island State: CA County: Los Angeles

Railway Connection: Harbor Belt Line Railroad: surface track on apron.

Purpose: Receipt and shipment of containerized general cargo in foreign and domestic trade.

Depth Alongside (feet): 40 | | Latitude (decimal): 33.732778

Total Berthing Space (feet): 4,000 | Longitude (decimal): -118.2558

Remarks: Terminal facilities located at rear include a 226-acre, paved, open storage area; a 180,000-square foot

container freight station; a chiller/freezer building; and a maintenance and repair building. Plans call fo President Lines, Ltd. to move their operation to Berths 302 to 305 upon completion of construction in

1997.

Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80210 Dock Code: 008 Los Angeles District

Port: LosAngeles/Long Beach

Waterway: Slip 1 Mile: PWD: 113

Name: Port of Los Angeles, Berth 161, Lower Wharf.

Location: Inner end of southeast side of Slip No. 1, Wilmington. Datum: MLLW

Operator: Port of Los Angeles.
Owner: Port of Los Angeles.

Address: Phone: 310-732-3555
Town: Wilmington State: CA County: Los Angeles

Railway Connection: None.

Purpose: Mooring port-owned floating equipment; handling construction materials and supplies.

Depth Alongside (feet): 25 | | Latitude (decimal): 33.7625

Total Berthing Space (feet): 585, | Longitude (decimal): -118.2658

Remarks: Port of Los Angeles offices and construction and maintenance buildings are located in rear.

Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80210 Dock Code: 610 Los Angeles District

Port: LosAngeles/Long Beach

Waterway: Slip 1 Mile: PWD: 114

Name: Port of Los Angeles, Berth 161, Upper Wharf.

Location: Head of Slip No. 1, Wilmington. Datum: MLLW

Operator: Port of Los Angeles.
Owner: Port of Los Angeles.

Address: Phone: 310-732-3555
Town: Wilmington State: CA County: Los Angeles

Railway Connection: None.

Purpose: Mooring and repairing port-owned floating equipment.

Depth Alongside (feet): 25 | 25 | Latitude (decimal): 33.763056

Total Berthing Space (feet): 125 | 230 | Longitude (decimal): -118.2661

Remarks: Wharf is divided by one 350-ton marine railway; 4-foot wide, steel drawbridge connects the two

sections. Repair shops and storage area are located in rear. The Port of Los Angeles operates

approximately 35 piec

Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80210 Dock Code: 610 Los Angeles District

Port: LosAngeles/Long Beach

Waterway: Slip 1 Mile: PWD: 115

Name: Port of Los Angeles, Berths 153, 154, and 155.

Location: South portion of west side of Slip No. 1, Wilmington. Datum: MLLW

Operator: Port of Los Angeles.
Owner: Port of Los Angeles.

Address: Phone: 310-732-3840
Town: Wilmington State: CA County: Los Angeles

Railway Connection: Harbor Belt Line Railroad: Two surface tracks on apron join 2 platform-level tracks along

rear of north transit shed and 2 along rear of south transit shed.

Purpose: Receipt and shipment of conventional general cargo in foreign and domestic trade.

Depth Alongside (feet): 34 | | Latitude (decimal): 33.756944

Total Berthing Space (feet): 1,781 | Longitude (decimal): -118.2703

Remarks: Shed 155-A, located on opposite side of Pier A Street, has a total floor area of 26,880 square feet. □

Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80210 Dock Code: 623 Los Angeles District

#### The Ports of Long Beach, Los Angeles and Port Hueneme, CA

Port: LosAngeles/Long Beach

Waterway: Slip 1 Mile: PWD: 109

Name: Shell Oil Products Co., Berths 167-169.

Location: South portion of east side of Slip No. 1, foot of San Clemente Avenue, Wilmington. Datum: MLLW

Operator: Shell Oil Products Co.
Owner: Port of Los Angeles.

Address: Phone: 310-816-2475
Town: Wilmington State: CA County: Los Angeles

Railway Connection: None.

Purpose: Receipt and shipment of petroleum products.

Depth Alongside (feet): 38 - 41 | | Latitude (decimal): 33.754722

Total Berthing Space (feet): 1,314 | Longitude (decimal): -118.2678

Remarks: Seven 8- and two 6-inch pipelines extend from wharf to 11 steel storage tanks located in rear, total

capacity 531,000 barrels. Tanks are connected with company's distribution plant at Carson, lubricating oil pla and Unocal Petroleum Products & Chemicals Division bulk plant at Carson by two 18- and one

12-inch pipelines.

Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80210 Dock Code: 596 Los Angeles District

Port: LosAngeles/Long Beach

Waterway: Slip 1 Mile: PWD: 110

Name: U. S. Borax, Berths 165 and 166.

Location: East side of Slip No. 1, foot of La Paloma Street extended, Wilmington. Datum: MLLW

Operator: U. S. Borax, Inc.
Owner: U. S. Borax, Inc.

Address: 300 Falcon Street. Phone: 310-522-5315
Town: Wilmington State: CA County: Los Angeles
Railway Connection: Harbor Belt Line Railroad: One platform-level track serves rear of transit shed.

Purpose: Shipment of bulk and bagged borate and borate products.

Depth Alongside (feet): 36 | Latitude (decimal): 33.757778

Total Berthing Space (feet): 800 | Longitude (decimal): -118.2678

Remarks: Borate is received by rail cars at receiving pits under 2 rail cars at receiving pits under 2 rail tracks.

Receiving pits are served by a 30-inch, electric belt-conveyor system extending to 16 storage silos incl

interstitial bins, total capacity 41,600 tons. Manufacturing plant is located at rear.

Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80210 Dock Code: 602 Los Angeles District

#### The Ports of Long Beach, Los Angeles and Port Hueneme, CA

Port: LosAngeles/Long Beach

Waterway: Slip 1 Mile: PWD: 111

Name: Wickland Oil Co. and Ultramar, Berths 163 and 164.

Location: East side of Slip No. 1, approximately 2,000 feet above entrance, Wilmington. Datum: MLLW

Operator: Wickland Oil Co. and Ultramar, Inc.

Owner: Port of Los Angeles.

Address: 841 and 961 La Paloma Street. Phone: 310-522-8828
Town: Wilmington State: CA County: Los Angeles

Railway Connection: None.

Purpose: Receipt and shipment of petroleum products; receipt of crude oil; bunkering tankers berthed at wharf;

loading barges for bunkering vessels at berth in harbor.

Depth Alongside (feet): 33 - 37 | | Latitude (decimal): 33.760278

Total Berthing Space (feet): 850 | Longitude (decimal): -118.2672

Remarks: Berth can handle tankers up to 850 feet in length. 

—Wickland Oil Co.: One 12-, one 10-, one 8-, and four 6-inch pipelines extend to 20 steel storage tanks located in rear, total capacity 592,000 barrels.

Ultramar, Inc: One 16-, one 14-, one 12-, and one 8-inch pipelines extend to 19 steel storage tanks

located in rear total capacity 975,000 barrels.

Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80210 Dock Code: 605 Los Angeles District

Port: LosAngeles/Long Beach

Waterway: Slip 1 Mile: PWD: 112

Name: Wilmington Marine Service, Berth 162.

Location: East side of Slip No. 1, approximately 400 feet below head, Wilmington. Datum: MLLW

Operator: Wilmington Marine Service, Inc.

Owner: Port of Los Angeles.

Address: 801 South Fries Avenue. Phone: 310-834-1186
Town: Wilmington State: CA County: Los Angeles

Railway Connection: None.

Purpose: Mooring various types of small vessels for outfitting and repair.

Depth Alongside (feet): | | 7 - 30 Latitude (decimal): 33.761667

Total Berthing Space (feet): | 285 Longitude (decimal): -118.2661

Remarks: One 100-ton, level-haulout marine railway is located adjacent to lower side of the lower pier. Marine

repair shops and open small boat storage area are located in rear.

Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80210 Dock Code: 608 Los Angeles District

#### The Ports of Long Beach, Los Angeles and Port Hueneme, CA

Port: LosAngeles/Long Beach

Waterway: Slip No. 5 Mile: PWD: 103

Name: Catalina Freight Line, Berth 184.

Location: Head of Slip No. 5, foot of Marine Avenue extended, Wilmington. Datum: MLLW

Operator: Catalina Freight Line Co. and Seaway of Catalina.

Owner: Port of Los Angeles.

Address: 100 Water Street. Phone: 310-549-4005/40 Town: Wilmington State: CA County: Los Angeles

Railway Connection: None.

Purpose: Receipt and shipment of containerized, conventional, and roll-on, roll-off general cargo for Santa

Catalina Island by barge; mooring vessels.

Depth Alongside (feet): 25 - 30 | 25 - 30 | 25 - 30 | 25 - 30 | 25 - 30 | Latitude (decimal): 33.766111

Total Berthing Space (feet): 130 | 128 | Longitude (decimal): -118.2625

Remarks: -□□

Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80210 Dock Code: 568 Los Angeles District

Port: LosAngeles/Long Beach

Waterway: Slip No. 5 Mile: PWD: 102

Name: Catalina Freight Line, Berth 185.

Location: Head of Slip No. 5, foot of Avalon Blvd. extended, Wilmington. Datum: MLLW

Operator: Catalina Freight Line Co. and Seaway of Catalina.

Owner: Port of Los Angeles.

Address: 100 Water Street. Phone: 310-549-4005/40 Town: Wilmington State: CA County: Los Angeles

Railway Connection: None.

Purpose: Receipt and shipment of containerized, conventional, and roll-on, roll-off general cargo for Santa

Catalina Island by barge; mooring vessels.

Depth Alongside (feet): 25 - 30 | | Latitude (decimal): 33.766111

Total Berthing Space (feet): 128 | Longitude (decimal): -118.2617

Remarks: A 226- by 100-foot concrete and steel building on wharf serves as a storage warehouse for Catalina

Freight Line Co.□

Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80210 Dock Code: 567 Los Angeles District

Port: LosAngeles/Long Beach

Waterway: Slip No. 5 Mile: PWD: 104

Name: College of Oceaneering, Berth 183.

Location: Northwest corner of Slip No. 5, Wilmington. Datum: MLLW

Operator: College of Oceaneering.
Owner: Port of Los Angeles.

Address: 272 South Fries Avenue. Phone: 310-834-2501
Town: Wilmington State: CA County: Los Angeles

Railway Connection: None.

Purpose: Mooring company-owned floating equipment. (See Remarks.)

Depth Alongside (feet): 0 - 20 | | Latitude (decimal): 33.765833

Total Berthing Space (feet): 400 | Longitude (decimal): -118.2633

Remarks: College of Oceaneering, Los Angeles Harbor is located on opposite side of Water Street. A 40- by 20-

foot steel platform located east of floats is used for teaching underwater welding.

Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80210 Dock Code: 569 Los Angeles District

Port: LosAngeles/Long Beach

Waterway: Slip No. 5 Mile: PWD: 101

Name: Port of Los Angeles, Berth 186.

Location: Head of Slip No. 5, east of foot of Avalon Blvd. extended, Wilmington. Datum: MLLW

Operator: Port of Los Angeles.
Owner: Port of Los Angeles.

Address: Phone: 310-732-3840
Town: Wilmington State: CA County: Los Angeles

Railway Connection: None. Purpose: Mooring small vessels.

Depth Alongside (feet): 20 | Latitude (decimal): 33.766111

Total Berthing Space (feet): 50 | Longitude (decimal): -118.2608

Remarks: -□□

Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80210 Dock Code: 566 Los Angeles District

#### The Ports of Long Beach, Los Angeles and Port Hueneme, CA

Port: LosAngeles/Long Beach

Waterway: Slip No. 5 Mile: PWD: 106

Name: Rio Doce Pasha Terminal, Berths 177, 178, and 179.

Location: South section of west side of Slip No. 5, Wilmington. Datum: MLLW

Operator: Rio Doce Pasha Terminal, L. P.

Owner: Port of Los Angeles.

Address: 802 South Fries Avenue. Phone: 310-518-0822
Town: Wilmington State: CA County: Los Angeles

Railway Connection: None.

Purpose: Receipt and shipment of conventional general cargo in foreign and domestic trade, including steel,

steel products, lumber, and plywood.

Depth Alongside (feet): 34 - 35 | | Latitude (decimal): 33.761111

Total Berthing Space (feet): 1,420 | Longitude (decimal): -118.2614

Remarks: Approximately 25 acres of open storage area are located at rear. Trucks have access to wharf apron

and to interior of transit shed.

Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80210 Dock Code: 576 Los Angeles District

Port: LosAngeles/Long Beach

Waterway: Slip No. 5 Mile: PWD: 105

Name: Rio Doce Pasha Terminal, Berths 180 and 181.

Location: West and southwest sides of Slip No. 5, Wilmington. Datum: MLLW

Operator: Rio Doce Pasha Terminal, L. P. and City of Los Angeles, Department of Water and Power

Owner: Port of Los Angeles.

Address: 802 South Fries Avenue. Phone: 310-518-0822
Town: Wilmington State: CA County: Los Angeles

Railway Connection: None.

Purpose: Receipt and shipment of conventional general cargo in foreign and domestic trade, including steel,

steel products, lumber, and plywood; receipt of fuel oil for plant consumption.

Depth Alongside (feet): 32 | Latitude (decimal): 33.764167

Total Berthing Space (feet): 925 | Longitude (decimal): -118.2628

Remarks: Trucks have access to wharf apron and to interior of transit shed. 

City of Los Angeles, Department of

Water and Power: One 12- and one 6-inch pipelines extend from Berth 181 to 5 steel storage tanks

located at 1 Street, total capacity 1,080,000 barrels.

Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80210 Dock Code: 571 Los Angeles District

#### The Ports of Long Beach, Los Angeles and Port Hueneme, CA

Port: LosAngeles/Long Beach

Waterway: Slip No. 5 Mile: PWD: 98

Name: Wilmington Liquid Bulk Terminals, Berth 190.

Location: Outer end of east side of Slip No. 5, Wilmington. Datum: MLLW

Operator: Wilmington Liquid Bulk Terminals, Inc.

Owner: Port of Los Angeles.

Address: 401 Canal Avenue. Phone: 310-518-6414
Town: Wilmington State: CA County: Los Angeles

Railway Connection: Harbor Belt Line Railroad: one surface track serves plant in rear.

Remarks: Three 16-inch pipelines extend from wharf to storage tanks described under P. W. D. Ref. No. 100. □

Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80210 Dock Code: 560 Los Angeles District

Port: LosAngeles/Long Beach

Waterway: Slip No. 5 Mile: PWD: 100

Name: Wilmington Liquid Bulk Terminals, Berths 186 and 187.

Location: Inner end of east side of Slip No. 5, Wilmington. Datum: MLLW

Operator: Wilmington Liquid Bulk Terminals, Inc.

Owner: Port of Los Angeles.

Address: 401 Canal Avenue. Phone: 310-518-6414
Town: Wilmington State: CA County: Los Angeles

Railway Connection: Harbor Belt Line Railroad: one surface track serves plant in rear.

Purpose: Receipt and shipment of caustic soda, fuel oil, and vegetable oil; loading barges for bunkering vessels

at berth in harbor.

Depth Alongside (feet): 32 - 35 | | Latitude (decimal): 33.765278

Total Berthing Space (feet): 631 | Longitude (decimal): -118.26

Remarks: Pipelines extending from the wharf to storage tanks located in rear include: three 16- and one 12-inch for petroleum products; one 10-inch for caustic soda; five 8-inch for bunker fuel; and three 8-inch for veget extend to 25 storage tanks for petroleum products with a total capacity of 434,000 barrels; 7 storage tanks for vegetable oil with a total capacity of 2,940,000 gallons; 12 storage tanks for caustic soda with a total8,375,000 gallons; one 5,000-barrel flush tank; one 1,000-barrel slop tank; and 15 storage tanks that were empty at time of survey (1995), with a total capacity of 32,000 barrels. Storage tanks are copipelines with company's terminal on East Pacific Coast Highway having 22 petroleum

products storage tanks with a capacity of 1,800,000 barrels.

Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80210 Dock Code: 565 Los Angeles District

Port: LosAngeles/Long Beach Waterway: Slip No. 5 Mile: PWD: 99 Name: Wilmington Liquid Bulk Terminals, Berths 188 and 189. Center portion of east side of Slip No. 5, Wilmington. Datum: MLLW Location: Wilmington Liquid Bulk Terminals, Inc. Operator: Owner: Port of Los Angeles. Address: 401 Canal Avenue. Phone: 310-518-6414 State: CA Town: Wilmington County: Los Angeles Railway Connection: Harbor Belt Line Railroad: one surface track serves plant in rear. Purpose: Receipt and shipment of petroleum products; loading barges for bunkering vessels at berth in harbor. Depth Alongside (feet): 42 - 45 I Latitude (decimal): 33.763611 Total Berthing Space (feet): 700, I Longitude (decimal): -118.26 Remarks: Three 16-, one 8- and one 6-inch pipelines extend from wharf to storage tanks described under P. W. D. Ref. No. 100. □ Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80210 Dock Code: 561 Los Angeles District Port: LosAngeles/Long Beach Waterway: Turning Basin Mile: PWD: 88 Name: Yusen Terminals, Berths 222-225. Location: Southeast side of Turning Basin, above Vincent Thomas Bridge, Terminal Island. Datum: MLLW Yusen Terminals, Inc. and Pacific Fruit, Inc. Operator: Owner: Port of Los Angeles. Address: 701 New Dock Street. Phone: 310-548-8214 Town: Terminal Island State: CA County: Los Angeles Railway Connection: Harbor Belt Line Railroad: Two surface tracks on apron at Berths 222-224 join one track on apron at Berth 225, and 2 platform-level tracks along rear of transit shed. Purpose: Receipt and shipment of conventional general cargo in foreign and domestic trade; receipt of bananas. Latitude (decimal): 33.750278 Depth Alongside (feet): 35 Longitude (decimal): -118.2681 Total Berthing Space (feet): 1,700 | Remarks: Transit shed is divided into 2 sections by firewall. Trucks have access to wharf apron, interior of transit shed, and to rail platform along rear.

Year of Last Survey: 1996

Corps of Engnrs Waterway Code: 80210 Dock Code: 175

Los Angeles District

#### The Ports of Long Beach, Los Angeles and Port Hueneme, CA

Port: LosAngeles/Long Beach Waterway: Turning Basin. Mile: PWD: 116 Name: Unocal Petroleum Products & Chemicals Division, Berths 150 and 151 North side of Turning Basin, east of foot of Pier A Street extended, Wilmington. Location: Datum: MLLW Unocal Petroleum Products & Chemicals Division, Unocal Corp. Operator: Owner: Port of Los Angeles. Address: Phone: 310-952-6210 Town: Wilmington State: CA County: Los Angeles Railway Connection: None. Purpose: Receipt and shipment of petroleum products; loading barges for bunkering vessels at berth in harbor. Depth Alongside (feet): Latitude (decimal): 33.754167 34 Total Berthing Space (feet): 736 Longitude (decimal): -118.2714 Remarks: Five 12-, six 10-, three 8-, five 6-, and two 4-inch pipelines extend from wharf to 24 steel storage tanks located in rear, total capacity 735,000 barrels; one 10-inch pipeline extends from wharf to two ballast t capacity 65,000 barrels. Tanks are connected by pipelines with company's Los Angeles Refinery. Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80210 Dock Code: 630 Los Angeles District Port: LosAngeles/Long Beach Waterway: Watchorn Basin Mile: PWD: 158 Name: Cabrillo Boat Shop and Yacht Basin, Berth 41. Location: Northwest side of Watchorn Basin, San Pedro. Datum: MLLW R.E. Holland Enterprises, d.b.a., Cabrillo Boat Shop and Yacht Basin, Inc. Operator: Owner: Port of Los Angeles. Address: 22nd Street at Miner Street. Phone: 310-832-1907 Town: San Pedro State: CA County: Los Angeles Railway Connection: None. Purpose: Mooring various types of small vessels including commercial fishing boats for outfitting and repair. Latitude (decimal): 33.722778 Depth Alongside (feet): 23 Longitude (decimal): -118.2775 Total Berthing Space (feet): 350 Remarks: Open storage area, repair plant and offices are located in rear. Three marine railways are located adjacent to floats. The adjacent company-operated marina has a capacity for 110 boats of up to 44 feet in lengt storage facility for boats up to 34 feet in length.

Year of Last Survey: 1996

Corps of Engnrs Waterway Code: 80210 Dock Code: 921

Los Angeles District

#### The Ports of Long Beach, Los Angeles and Port Hueneme, CA

Port: LosAngeles/Long Beach

Waterway: Watchorn Basin Mile: PWD: 157

Name: San Pedro Boat Works, Main Pier, Berth 44.

Location: South side of entrance to Watchorn Basin, San Pedro. Datum: MLLW

Operator: San Pedro Boat Works, Inc.

Owner: Port of Los Angeles.

Address: Berth 44. Phone: 310-832-7203
Town: San Pedro State: CA County: Los Angeles

Railway Connection: None.

Purpose: Mooring small vessels for outfitting and repair.

Depth Alongside (feet): 15 | 5 - 15 | Latitude (decimal): 33.716389

Total Berthing Space (feet): - | 80 | Longitude (decimal): -118.2769

Remarks: Additional berthing space is available alongside a series of timber floats located adjacent to and north of pier. The south side of the pier forms north side of basin for boats waiting to use marine railway.

Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80210 Dock Code: 907 Los Angeles District

Port: LosAngeles/Long Beach

Waterway: Watchorn Basin Mile: PWD: 156

Name: San Pedro Boat Works, South Pier, Berth 44.

Location: South side of entrance to Watchorn Basin, San Pedro. Datum: MLLW

Operator: San Pedro Boat Works, Inc.

Owner: Port of Los Angeles.

Address: Berth 44. Phone: 310-832-7203
Town: San Pedro State: CA County: Los Angeles

Railway Connection: None.

Purpose: Mooring small vessels for outfitting and repair.

Remarks: One 100-ton, marine railway is located along upper side of pier. Plant in rear is used for repair of

various types of small vessels up to 100 feet in length. □

Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80210 Dock Code: 907 Los Angeles District

#### The Ports of Long Beach, Los Angeles and Port Hueneme, CA

Port: LosAngeles/Long Beach

Waterway: West Basin. Mile: PWD: 124

Name: American President Lines, Berths 121-126.

Location: West Basin, center portion of west side of West Basin. Datum: MLLW

Operator: American President Lines, Ltd.

Owner: Port of Los Angeles.

Address: 2001 John S. Gibson Blvd. Phone: 310-548-8700
Town: San Pedro State: CA County: Los Angeles

Railway Connection: None.

Purpose: Receipt and shipment of containerized general cargo in foreign and domestic trade.

Depth Alongside (feet): 45 | 43 | Latitude (decimal): 33.760556

Total Berthing Space (feet): 959 | 1,037 | Longitude (decimal): -118.2756

Remarks: Terminal facilities located at rear include a 129-acre, paved, open storage area having capacity for

3,000 containers (single stacked), including 380 positions for refrigerated containers; a 122,000-square foot c station with 45 truckloading stations; and a 46,000-square foot maintenance and repair building. Plans call for American President Lines, Ltd. to move their operation to Berths 302 to 305 (P. W. D.

Ref. No. 67) uponconstruction in 1997.

Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80210 Dock Code: 710 Los Angeles District

Port: LosAngeles/Long Beach

Waterway: West Basin. Mile: PWD: 125

Name: Amerigas, Berth 120.

Location: West side of West Basin, at entrance to Southwest Slip, San Pedro. Datum: MLLW

Operator: Western Fuel Oil Co., a subsidiary of Pacific Refining Co.; Amerigas; and BP Marine A

Owner: Port of Los Angeles.

Address: 2110 N. Gaffey Street. Phone: 310-833-5275
Town: San Pedro State: CA County: Los Angeles

Railway Connection: None.

Purpose: Receipt of liquefied petroleum gas; receipt & shipment of petroleum products; bunkering vessels

berthed at wharf; and loading barges for bunkering vessels at berth in harbor.

Depth Alongside (feet): 31 - 36 | | Latitude (decimal): 33.756667

Total Berthing Space (feet): 401 | Longitude (decimal): -118.2792

Remarks: Western Fuel Oil Co., a subsidiary of Pacific Refining Co.: Seven 10-, five 8-, and one 6-inch pipelines

extend from wharf to 43 steel, petroleum products storage tanks, total capacity 1,475,000 barrels, located Amerigas: One 16- and one 4-inch pipelines extend from wharf to two steel, liquefied petroleum gas storage tanks, total capacity 600,000 barrels, located at 2110 N. Gaffey St.BP Marine Americas: One 16-, one 12-, one 10- and one 6-inch pipelines extend from wharf to thirteen steel

storage tanks, total capacity 400,000 barrels, located at 1313 N. Gaffey St. Plans call for

Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80210 Dock Code: 727 Los Angeles District

#### The Ports of Long Beach, Los Angeles and Port Hueneme, CA

Port: LosAngeles/Long Beach

Waterway: West Basin. Mile: PWD: 126

Name: GATX Terminals Corp., Berths 118 and 119.

Location: North side of Southwest Slip of West Basin, approximately 2,200 feet above Datum: MLLW

entrance to West Basin, San P

Operator: GATX Terminals Corp. and BP Marine Americas.

Owner: Port of Los Angeles.

Address: 1900 Wilmington - San Pedro Road. Phone: 310-547-9655
Town: San Pedro State: CA County: Los Angeles

Railway Connection: None.

Purpose: Receipt and shipment of petroleum products; occasional receipt of crude oil; bunkering tankers

berthed at wharf; loading barges for bunkering vessels at berth in harbor.

Depth Alongside (feet): 36 - 37 | | Latitude (decimal): 33.756111

Total Berthing Space (feet): 821 | Longitude (decimal): -118.2806

Remarks: GTAX Terminals Corp: Four 12- and two 6-inch pipelines extend from wharf to 18 steel storage tanks

located in rear, total capacity 517,000 barrels. Tanks are connected with company's Carson Terminal. BP Marine Americas: One 16-, one 12-, one 10- and one 6-inch pipelines extend from wharf to tanks described under P. W. D. Ref. No. 125 and located at 1313 N. Gaffey Street. Plans call for the

terminal to be closed.

Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80210 Dock Code: 729 Los Angeles District

Port: LosAngeles/Long Beach

Waterway: West Basin. Mile: PWD: 127

Name: Hamilton Pacific, Berth 117.

Location: North side of Southwest Slip of West Basin, approximately 3,000 feet above Datum: MLLW

entrance to West Basin, San P

Operator: Hamilton Pacific, dba West Basin Marina.

Owner: Hamilton Pacific, dba West Basin Marina.

Address: Phone:

Town: San Pedro State: CA County: Los Angeles

Railway Connection: None.

Purpose: Mooring commercial vessels and recreational craft.

Depth Alongside (feet): 20 - 30 | | Latitude (decimal): 33.755833

Total Berthing Space (feet): 900 | Longitude (decimal): -118.2833

Remarks: -□□

Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80210 Dock Code: 732 Los Angeles District

Port: LosAngeles/Long Beach

Waterway: West Basin. Mile: PWD: 123

Name: Marine Terminals Corp., Yang Ming Container Terminal, Berths 127-1

Location: West Basin, west side of Northwest Slip, Wilmington. Datum: MLLW

Operator: Marine Terminals Corp.
Owner: Port of Los Angeles.

Address: 1830 John S. Gibson Blvd. Phone: 310-521-0800
Town: Wilmington State: CA County: Los Angeles

Railway Connection: None.

Purpose: Receipt and shipment of containerized general cargo in foreign and domestic trade.

Depth Alongside (feet): 35 | | Latitude (decimal): 33.764444

Total Berthing Space (feet): 1,950 | Longitude (decimal): -118.2783

Remarks: Terminal facilities located at rear include a 63-acre, paved, open storage area having capacity for

4,228 containers (single stacked), including 144 positions for refrigerated containers.

Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80210 Dock Code: 704 Los Angeles District

Port: LosAngeles/Long Beach

Waterway: West Basin. Mile: PWD: 118

Name: Port of Los Angeles, Berth 147.

Location: South portion, east side of West Basin, Wilmington. Datum: MLLW

Operator: Not operated.

Owner: Port of Los Angeles.

Address: Phone: 310-732-3840
Town: Wilmington State: CA County: Los Angeles

Railway Connection: None.

Purpose: Not used.

Depth Alongside (feet): 35 | Latitude (decimal): 33.757778

Total Berthing Space (feet): 550 | Longitude (decimal): -118.2742

Remarks: Facility was formerly used for receipt of bananas. At time of survey (1995) conveyors had been

removed.  $\square$ 

Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80210 Dock Code: 640 Los Angeles District

Port: LosAngeles/Long Beach

Waterway: West Basin. Mile: PWD: 122

Name: Port of Los Angeles, Berths 134 and 135.

Location: West Basin, east side of Northwest Slip, Wilmington. Datum: MLLW

Operator: Not operated.

Owner: Port of Los Angeles.

Address: Phone: 310-732-3840
Town: Wilmington State: CA County: Los Angeles

Railway Connection: None.

Purpose: Not used.

Depth Alongside (feet): 42 | | Latitude (decimal): 33.767778

Total Berthing Space (feet): 780 | Longitude (decimal): -118.2778

Remarks: -□□

Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80210 Dock Code: 683 Los Angeles District

Port: LosAngeles/Long Beach

Waterway: West Basin. Mile: PWD: 120

Name: Rio Doce Pasha Terminal, Berths 142 and 143.

Location: North portion, east side of West Basin, Wilmington. Datum: MLLW

Operator: Rio Doce Pasha Terminal, L. P. and Cargill, Inc.

Owner: Port of Los Angeles.

Address: Phone: 310-835-5042
Town: Wilmington State: CA County: Los Angeles
Railway Connection: Harbor Belt Line Railroad: two connecting surface tracks on apron and 2 platform-level

tracks along rear of transit shed.

Purpose: Receipt and shipment of conventional and roll-on roll-off general cargo in foreign and domestic trade;

receipt of steel products, molasses, heavy equipment, and machinery.

Depth Alongside (feet): 34 - 35 | Latitude (decimal): 33.763333

Total Berthing Space (feet): 1,115 | Longitude (decimal): -118.2719

Remarks: Cargill, Inc.: One 12-inch pipeline extends from Berth 142 to one 3,080,000-gallon molasses storage

tank located on opposite side of Neptune Avenue in rear. Plans call for the transit shed to be

demolished in 1996. Face of wharf is in line and contiguous with Berths 144-146.

Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80210 Dock Code: 655 Los Angeles District

### The Ports of Long Beach, Los Angeles and Port Hueneme, CA

Port: LosAngeles/Long Beach

Waterway: West Basin. Mile: PWD: 119

Name: Rio Doce Pasha Terminal, Berths 144, 145, and 146.

Location: Center portion, east side of West Basin, Wilmington. Datum: MLLW

Operator: Rio Doce Pasha Terminal, L. P.

Owner: Port of Los Angeles.

Address: Phone: 310-835-5042
Town: Wilmington State: CA County: Los Angeles

Railway Connection: Harbor Belt Line Railroad: two connecting surface tracks on apron. Purpose: Receipt and shipment of containerized general cargo in foreign and domestic trade.

Depth Alongside (feet): 33 - 45 | | Latitude (decimal): 33.760556

Total Berthing Space (feet): 1,974 | Longitude (decimal): -118.2731

Remarks: Terminal facilities located at rear include a 75-acre open storage area having capacity for 2,000

containers, including 80 positions for refrigerated containers.

Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80210 Dock Code: 643 Los Angeles District

Port: LosAngeles/Long Beach

Waterway: West Basin. Mile: PWD: 121

Name: Trans Pacific Container Service Corp., Berths 136-139.

Location: North side of West Basin, between foot of McDonald and Mar Vista Avenues, Datum: MLLW

Wilmington.

Operator: Trans Pacific Container Service Corp. and Dole Fresh Fruit Co.

Owner: Port of Los Angeles.

Address: 920 West Harry Bridges Blvd. Phone: 310-513-7412
Town: Wilmington State: CA County: Los Angeles

Railway Connection: Harbor Belt Line Railroad: one surface track on apron.

Purpose: Receipt and shipment of containerized general cargo in foreign and domestic trade; receipt of bananas

and coffee.

Depth Alongside (feet): 45 | Latitude (decimal): 33.766667

Total Berthing Space (feet): 2,051 | Longitude (decimal): -118.2739

Remarks: Terminal facilities located at rear include a 88-acre, paved, open storage area having capacity for

6,000 containers, including 450 positions for refrigerated containers, 48 grounded plugs, three portable

generat additional 96 plugs, and a 28,000-square foot maintenance and repair building.

Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80210 Dock Code: 665 Los Angeles District

### The Ports of Long Beach, Los Angeles and Port Hueneme, CA

Port: LosAngeles/Long Beach

Waterway: West Basin. Mile: PWD: 117

Name: Unocal Petroleum Products & Chemicals Division, Berths 148 and 149

Location: North side of entrance to West Basin, above foot of Pier A Street extended, Datum: MLLW

Wilmington.

Operator: Unocal Petroleum Products & Chemicals Division, Unocal Corp.

Owner: Port of Los Angeles.

Address: Berth 150. Phone: 310-952-6210 Town: Wilmington State: CA County: Los Angeles

Railway Connection: None.

Purpose: Receipt and shipment of petroleum products; loading barges for bunkering vessels at berth in harbor.

Depth Alongside (feet): 35 | | Latitude (decimal): 33.756111

Total Berthing Space (feet): 608 | Longitude (decimal): -118.2736

Remarks: Unocal Petroleum Products & Chemicals Division: Five 12-, four 10-, three 8-, and five 6-inch pipelines

extend from wharf to storage tanks described under P. W. D. Ref. No. 116.

Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80210 Dock Code: 635 Los Angeles District

Port: LosAngeles/Long Beach

Waterway: West Channel Mile: PWD: 155

Name: GATX Terminals Corp., Berths 45, 46, and 47.

Location: Southeast side of entrance to West Channel, San Pedro. Datum: MLLW

Operator: GATX Terminals Corp.
Owner: Port of Los Angeles.

Address: Phone: 310-834-2516
Town: San Pedro State: CA County: Los Angeles

Railway Connection: None. Purpose: Receipt of crude oil.

Depth Alongside (feet): 47 | Latitude (decimal): 33.714722

Total Berthing Space (feet): 1,063 | Longitude (decimal): -118.2756

Remarks: One 36-inch pipeline extends from wharf to storage tanks described under P. W. D. Ref. No. 108

(Berths 171, 172, and 173). Wharf can accommodate tankers up to 200,000 DWT, at MLLW.

Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80210 Dock Code: 903 Los Angeles District

Port: LosAngeles/Long Beach

Waterway: West Channel Mile: PWD: 159

Name: Skipper's 22nd Street Landing, Berth 36.

Location: Head of West Channel, San Pedro. Datum: MLLW

Operator: Skipper's 22nd Street Landing, Inc.

Owner: Port of Los Angeles.

Address: 141 West 22nd Street. Phone: 310-832-8304
Town: San Pedro State: CA County: Los Angeles

Railway Connection: None.

Purpose: Mooring commercial vessels and charter boats.

Depth Alongside (feet): 25 - 35 | Latitude (decimal): 33.725

Total Berthing Space (feet): 1,200 | Longitude (decimal): -118.2808

Remarks: Automobile parking lot, tackle shop, and restaurant are located along rear of wharf.

Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80210 Dock Code: 933 Los Angeles District

Port: Port Hueneme

Waterway: Channel Islands Harbor Mile: PWD: 170

Name: U.S. Coast Guard Station, Channel Islands Harbor Pier

Location: Oxnard, East side of Channel Islands Harbor, approximately 1,000 feet above inner Datum: MLLW

end of entrance channe

Operator: U.S. Coast Guard Owner: U.S. Government

Address: 4201 South Victoria Avenue Phone: 805/985-9823
Town: Oxnard State: CA County: Ventura

Railway Connection: None

Purpose: Mooring U.S. Coast Guard vessels.

Depth Alongside (feet): 16 | Latitude (decimal): 34.161389

Total Berthing Space (feet): 220 | Longitude (decimal): -119.2225

Remarks: U.S. Coast Guard Station, Channel Islands is located at rear.

Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80355 Dock Code: 968 Los Angeles District

Port: Port Hueneme

Waterway: Channel Islands Harbor Mile: PWD: 171

Name: Ventura County Harbor Master Mooring.

Location: Oxnard, East side of Channel Islands Harbor, approximately 1,150 feet above inner Datum: MLLW

end of entrance channe

Operator: Ventura County Channel Islands Harbor Department.

Owner: Ventura County

Address: 3900 Pelican Way

Town: Oxnard State: CA Phone: 805/385-8693

County: Ventura

Railway Connection: None Purpose: Mooring patrol craft.

Depth Alongside (feet): 20 | Latitude (decimal): 34.161944

Total Berthing Space (feet): 400 | Longitude (decimal): -119.2228

Remarks: One 4-inch pipeline extends from pier to sewage holding tank at rear.  $\Box$ 

Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80355 Dock Code: 970 Los Angeles District

Port: Port Hueneme

Waterway: Port Hueneme Channel A Mile: PWD: 164

Name: Oxnard Harbor District Sport Fishing Dock

Location: Port Hueneme, At head of Channel A Slip. Datum: MLLW

Operator: Oxnard Harbor Dist.; Port Hueneme Sport Fishing; Tesoro Refining, Marketing & Supply

Owner: Oxnard Harbor District

Address: Port Hueneme Road Phone: 805/488-2212
Town: Port Hueneme State: CA County: Ventura

Railway Connection: None

Purpose: Mooring charter fishing and commercial fishing vessels; mooring oil spill response vessel; fueling small

vessels.

 Depth Alongside (feet):
 10 | 10 - 30 | 10 - 30
 Latitude (decimal): 34.148056

 Total Berthing Space (feet):
 - | 124 | 900
 Longitude (decimal): -119.2017

Remarks: One 2-inch fueling pipeline extends to wharf from storage tanks described under Ref. No 163. □

Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80355 Dock Code: 040 Los Angeles District

### The Ports of Long Beach, Los Angeles and Port Hueneme, CA

Port: **Port Hueneme** Waterway: Port Hueneme Channel A Mile: PWD: 163 Name: Oxnard Harbor District Wharf No 1. Berths 1, 2, and 3. Location: South side of Channel A. adjacent to inner end of Entrance Channel Datum: MLLW Cool Carriers (USA) Inc.; Del Monte Fresh Produce Co. NA, Inc.; Southern California E Operator: Owner: Oxnard Harbor District Address: Port Hueneme Road Phone: 805/488-1222& 4 Town: Port Hueneme State: CA County: Ventura Railway Connection: One surface track serves rear of Transit Shed No. 2; connects with Ventura County Purpose: Receipt and shipment of general cargo; Receipt of tropical fruit, wood pulp, petroleum products, and fuel oil for plant consumption; shipment of citrus fruit and vegetables; bunkering vessels. | 35 - 10 I Depth Alongside (feet): 35 Latitude (decimal): 34.1475 Total Berthing Space (feet): 1,800 | 60 Longitude (decimal): -119.2058 Remarks: Cool Carriers (USA) Inc. operates Reefer Shed No. 1 and Del Monte Fresh Produce Co. NA operates Reefer Shed No. 3. □ Tesoro Refining, Marketing & Supply Co.: One 4-inch pipeline extends from wharf to 7 steel storage tanks located at rear, total capacity 24,200 barrels and one 6- and one 4- inch bunkering pipelines serve wharf. □ Southern Calif. Edison Co: Two 16-inch pipelines extend to 3 steel storagetanks, total capacity 190,000 barrels. Tanks are connected by one 16-inch pipeline with company's generating plant at Ormond Beach.fruit Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80355 Dock Code: 035 Los Angeles District Port: **Port Hueneme** Mile: PWD: 165 Waterway: Port Hueneme Channel A Slip Name: Oxnard Harbor District Wharf No 2. Berths 4, and 5. Port Hueneme, North side of of Channel A Slip Datum: MLLW Location: Operator: Oxnard Harbor District and Wallenius North America, Inc. Owner: Oxnard Harbor District Phone: 805/488-4000 Address: Port Hueneme Road State: CA Port Hueneme County: Ventura Town: Railway Connection: None Purpose: Receipt of automobiles, wood pulp and limited general cargo; receipt and shipment of heavy equipment; mooring offshore oil well support vessels.(continued in Remarks) Latitude (decimal): 34.148611 Depth Alongside (feet): 35 Total Berthing Space (feet): 1,450 | Longitude (decimal): -119.2039 Ι Remarks: One 8-inch fueling pipeline extends to wharf from storage tanks described under Ref. No 163. □ Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80355 Dock Code: 050 Los Angeles District

### The Ports of Long Beach, Los Angeles and Port Hueneme, CA

Port: Port Hueneme

Waterway: Port Hueneme Turning Basin Mile: PWD: 166

Name: US Naval Construction Battalion Center Wharf No. 3.

Location: Port Hueneme, southerly portion of east side of Turning Basin. Datum: MLLW

Operator: US Naval Construction Battalion Center and Oxnard Harbor District.

Owner: U.S. Government

Address: Harbor Road Phone: 805/982-3121
Town: Port Hueneme State: CA County: Ventura

Railway Connection: One surface track at rear connects with Ventura County Railway.

Purpose: Mooring U.S. Navy vessels and occasional receipt and shipment of general cargo in foreign and

domestic trade.

Depth Alongside (feet): 35 | Latitude (decimal): 34.15

Total Berthing Space (feet): 1,025 | Longitude (decimal): -119.2061

Remarks: -□□

Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80355 Dock Code: 065 Los Angeles District

Port: Port Hueneme

Waterway: Port Hueneme Turning Basin Mile: PWD: 169

Name: US Naval Construction Battalion Center Wharf No. 4.

Location: Port Hueneme, West side, of Port Hueneme Turning Basin. Datum: MLLW

Operator: US Naval Construction Battalion Center and Oxnard Harbor District.

Owner: U.S. Government

Address: Cargo Road Phone: 805/982-3121
Town: Port Hueneme State: CA County: Ventura

Railway Connection: One surface track along full length of apron at rear connects with Ventura County Railway.

Purpose: Mooring U.S. Navy vessels and occasional receipt and shipment of general cargo in foreign and

domestic trade.

Depth Alongside (feet): 35 | Latitude (decimal): 34.151111

Total Berthing Space (feet): 1,202 | Longitude (decimal): -119.21

Remarks: Face of wharf is in line and contiguous with Ref No. 11. One 6-inch pipeline extends to wharf from

tanks described under Ref No 7.

Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80355 Dock Code: 965 Los Angeles District

### The Ports of Long Beach, Los Angeles and Port Hueneme, CA

Port: Port Hueneme

Waterway: Port Hueneme Turning Basin Mile: PWD: 167

Name: US Naval Construction Battalion Center Wharf No. 5.

Location: Port Hueneme, central portion of east side of Turning Basin. Datum: MLLW

Operator: US Naval Construction Battalion Center and Oxnard Harbor District.

Owner: U.S. Government

Address: Shipside Road Phone: 805/982-3121
Town: Port Hueneme State: CA County: Ventura

Railway Connection: One surface track at rear connects with Ventura County Railway.

Purpose: Mooring U.S. Navy vessels and occasional receipt and shipment of general cargo in foreign and

domestic trade.

Depth Alongside (feet): 35 | | Latitude (decimal): 34.151667

Total Berthing Space (feet): 650 | Longitude (decimal): -119.2072

Remarks: -□□

Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80355 Dock Code: 075 Los Angeles District

Port: Port Hueneme

Waterway: Port Hueneme Turning Basin Mile: PWD: 168

Name: US Naval Construction Battalion Center Wharf No. 6.

Location: Port Hueneme, north portion of east side of Turning Basin. Datum: MLLW

Operator: US Naval Construction Battalion Center and Oxnard Harbor District.

Owner: U.S. Government

Address: Shipside Road Phone: 805/982-3121
Town: Port Hueneme State: CA County: Ventura

Railway Connection: One surface track at rear connects with Ventura County Railway.

Purpose: Mooring U.S. Navy vessels and occasional receipt and shipment of general cargo in foreign and

domestic trade.

Depth Alongside (feet): 35 | Latitude (decimal): 34.1525

Total Berthing Space (feet): 784 | Longitude (decimal): -119.2081

Remarks: One 1 <-inch steam line and one 1 <-inch compressed air line serve wharf.

Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80355 Dock Code: 085 Los Angeles District

Port: **Port Hueneme** 

Waterway: Port Hueneme Entrance Channel Mile: PWD: 160

Name: Marine Spill Response Corp. Barge Wharf.

Location: Port Hueneme, East side of entrance channel approximately 1,400 feet above outer Datum: MLLW

end of east jetty

Operator: Marine Spill Response Corp.
Owner: Oxnard Harbor District

Address: Port Hueneme Road Phone: 805/986-8384
Town: Port Hueneme State: CA County: Ventura

Railway Connection: None

Purpose: Mooring oil spill recovery equipment; Handling supplies and equipment.

Depth Alongside (feet): 17 | Latitude (decimal): 34.146389

Total Berthing Space (feet): 150 | Longitude (decimal): -119.21

Remarks: -□□

Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80355 Dock Code: 005 Los Angeles District

Port: Port Hueneme

Waterway: Port Hueneme Entrance Channel Mile: PWD: 162

Name: Port Hueneme Utility Wharf.

Location: Port Hueneme, Inner end of east side of entrance channel Datum: MLLW

Operator: Oxnard Harbor District.Indus
Owner: Oxnard Harbor District.

Address: Port Hueneme Road Phone: 805/488-4615
Town: Port Hueneme State: CA County: Ventura

Railway Connection: None.

Purpose: Receipt of seafood; fueling small vessels; mooring commercial fishing vessels.

Depth Alongside (feet): 14 | Latitude (decimal): 34.1475

Total Berthing Space (feet): 379 | Longitude (decimal): -119.2089

Remarks: Two 10-inch suction hoses and pipelines for loading fish into tank trucks are located on wharf. One 4-

inch diesel, pipeline extends from wharf to 7 storage tanks described under Ref. No 163

Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80355 Dock Code: 012 Los Angeles District

Port: Port Hueneme

Waterway: Port Hueneme Entrance Channel Mile: PWD: 161

Name: Port Hueneme, Cattle Loading Chute.

Location: Port Hueneme, East side of entrance channel approximately 1,550 feet above outer Datum: MLLW

end of east jetty

Operator: Vail and Vickers.
Owner: Oxnard Harbor District

Address: Port Hueneme Road Phone: 805/682-7645
Town: Port Hueneme State: CA County: Ventura

Railway Connection: None

Purpose: Receipt and shipment of livestock to and from Santa Cruz Island.

Depth Alongside (feet): 28 | Latitude (decimal): 34.146944

Total Berthing Space (feet): 150 | Longitude (decimal): -119.2094

Remarks: Livestock holding pens are located at rear.

Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 80355 Dock Code: 010 Los Angeles District